## **BUG BUSTER**

A debugging program for your 100 or 200

## **FLYING** PORTABLES

Flying question still in airlines' laps

## LEARNING THE BASICS

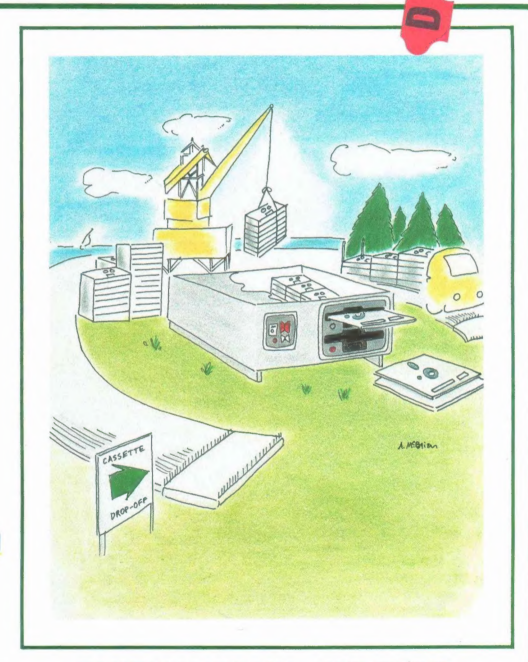
**Bolster your BASIC** confidence

## SUPER **ORGANIZER**

For big mail lists

## SUNDAY BRUNCH

On the SIG

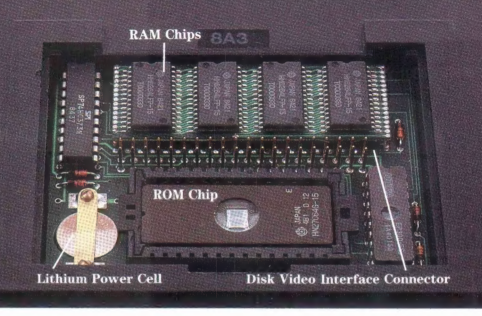


## **CHIPMUNK VS. PIC DISC:** MAKING THE CHOICE

100 users no longer chained to desk-tops



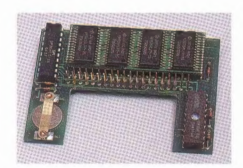
# State of The Art RAM Technology



# At last, a 96K Model 100! "The new PG Design RAM should be in every Model 100 built!"

## Miniaturized Technology

Our miniaturized RAM chips are state of the art. They are the most advanced memory chips found anywhere in the world. Their tiny size allows us to keep a low profile in the expansion port of the Model 100. We use a technique called *vapor phase soldering* to ensure that each and every tiny connection is clean — perfect.



The RAM module is precision constructed.

#### Like The Original

Each 32K RAM bank has its own command of the software that comes in your Model 100. BASIC, TEXT, TELCOM, ADDRSS, SCHEDL are all there in each bank and you can use them as you would in the original bank. Each bank can be accessed from any of the other banks. We even have an optional data transfer program

which allows data to be transferred from one bank to any other bank. It's flawless!

## Simple Installation

"Adding this 64K RAM module to your Model 100 is as easy as putting in new batteries." Once you've removed the expansion cover on the back of your Model 100, just snap the PG Design RAM module in. You can't get it wrong! The pins line up perfectly with the expansion holes in the Model 100 compartment. Snap the cover back on and turn your Model 100 over. Turn it on and enter BASIC. Type in the one line program we supply you and presto—you've got a Model 100 with 96K of RAM. You do not need a 32K Model 100 to utilize the PG Design 64K RAM module.

#### No Need To Remove It

The beauty of this RAM module is that we've enabled you to have a Model 100 with 96K of RAM and we've given you access to the other Model 100 options within the expansion compartment. The DVI connection can be made easily with our rugged connectors. Gone are the flat flimsy pins. And best of all, the ROM slot is clear to insert any ROM modules, (like Tandy's Multiplan on ROM). We designed this RAM module so it wouldn't ever have to be removed from your Model 100. But, if you should remove it, we've installed a lithium

power cell that will keep all the data on the module intact for six months outside the Model 100. Six months! The actual life span of the lithium power cell while in the Model 100 is nearly six years!

### Guarantee

We stand behind all the products we manufacture at **PG Design**. If you are not completely satisfied with your purchase, call us! If we cannot solve your problem, return the product to us and we will refund your money. We are positive that you will be completely satisfied with all our products.

## Order Today

64K RAM module — \$375 32K RAM module — \$250 If you want only a 32K version of the RAM module, you may upgrade later for only \$150. The 32K version is constructed exactly as the 64K module.

Data Transfer Program - call

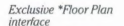
Call us at 313/727-2744, or write. We accept Visa and MasterCard, as well as check or money orders. We ship within five days of receiving your order.

Dealer Prices Available

TRS-80 is a trade mark of Radio Shack

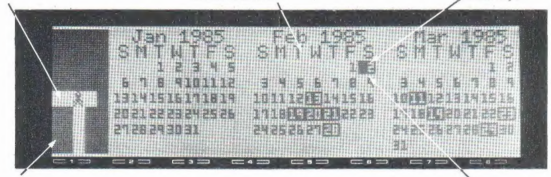
# "It's about time someone wrote this software."

# We've done it with TMPC (The Most Precious Commodity)



Fast machine language program displays calendars in ½ second

Current day flashes, and can be changed with arrow keys



Fourteen other screens handle projects, print diaries, and monitor files Appointments for indicated day displayed with a single keystroke

Your TRS-80 Model 100 probably saves you time already. So why not use it to *manage* your

time? The TMPC software from Acroatix transforms your Model 100 into a command center for appointments and projects.

## More than a Calendar

Your Model 100 deserves more than a simple-minded replacement of a date book. The TMPC is designed around principles from Stephanie Winston's The Organized Executive, a popular self-improvement guide for anyone who wants to be better organized. Every TMPC feature has been carefully designed and tested to work for you.

AUTO LOG-ON PROGRAM FOR:

## Free Sample

\_ 10 P≑="16176575422"+

"<==∧D∧D?ltmpc∧M?s>" 20 M=VARPTR (P\$)

30 A=PEEK (M+1) + 256\*PEEK (M+2)

40 CYLT 57500

50 CALL 21293 . D. A

LO LOAD "MDM: ANLD" , R

**Note:** Before running this program, connect your Model 100 to a telephone with the Radio Shack modem cable (see page 76 of the owners manual). Set TELCOM status to M8N1D.

Massachusetts residents must remove the area code in line 10.

Interested? Ask for our free demonstration program today. If you have a modem cable, we will

send it over the phone (see the box); the call takes about five minutes. Otherwise, send us \$3.00 for handling and we'll send a cassette with the sample. Discover the old-fashioned value in TMPC's space age design, and you'll agree that, "It's about time someone-wrote this software"

TMPC by Acroatix \$49.95 + \$3.00 shipping Phone orders call 1-800-448-4511 Ext. (353) NY 1-800-962-1480 Ext. (353) (operators take orders only)



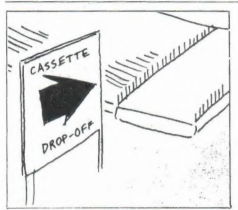


COD orders accepted

Ac'rō•ă'tix Incorporated P.O. Box 273 Wilmington, MA 01887

# DOPTADE 100/200 VOLUME TWO NUMBER TEN 1985

## COVER STORY



Lack of a truly portable disk drive has kept Model 100 chained to the desk-top. Now two firms proffer solutions.

Cover and feature illustration by Andy McBrian

## ARTICLES

## 

Wade through the muck and mire of what each airline is saying? Here's an update from commercial air carriers around the world.



If you depend on direct mail, Magnalist becomes a versatile information manager.





Bolster your BASIC with this introductory lesson.

EPARTMENTS ROM WITH A VIEW	
OM WITH A VIEW	3
MAIL 100/200	4
ULL-DUPLEX	
ilG 100/200	
HE WIRE	
SER GROUPS	
DVERTISERS INDEX	
IEW PRODUCTS	
REVIEWS	56

# portable

Publisher
James S. Povec
Associate Publisher
Carl Cramer
Editorial Director
Bruce A. Taylor

Managing Editor
Nancy L. Laite
Editorial Consultant
William T. Walters
Contributing Editors
Terry Kepner
David D. Busch
Technical Editor
J.D. Hildebrand
Associate Technical Editor
Alan L. Zeichick
Editorial Assistant
Deborah L. Davis

Designer/Art Director
Paige Garland Parker
Associate Art Director
Peter D. Koons
Editorial Production
Marjorie Strauss
Elizabeth Maritato
Advertising Production
Carol Daigneault

Advertising Director James W. McBrian, Jr.

Circulation Director Nancy A. Wight Business Manager April A. Jenkins Front Office Mary M. Wight Special Projects Bonnie Hellevig

Editorial, Advertising,
Business and Circulation
Offices:
P.O. Box 250, Highland Mill
Camden, ME 04843
Telephone: (207) 236-4365
CompuServe Information
Service ID: 76703,372

PORTABLE 100/200 is copyrighted (1985) and published monthly by Camden Communications, Inc., formerly known as Computer Communications, a Maine corporation with offices at Highland Mill, Camden, ME 04843, James S. Povec, president: Carl Cramer, vice president.

Camden Communications, Inc. reserves all rights to the contents of this magazine, and reproduction in whole or in part is expressly prohibited unless authorized in writing by the publisher. Publisher holds that views expressed in by-lined stories or articles are the views of the author and may not reflect the views of the publisher. TRS-80, Radio Shack, Tandy, Model 100 and Tandy 200 are trademarks of the Radio Shack Tandy of Tandy Corporation.

Contributors: manuscripts and photographs are welcomed. Publisher assumes no responsibility for the return of unsolicited materials. Materials submitted for consideration should be accompanied by a postage-paid, self-addressed envelope. Unsolicited material may be published at the discretion of the publisher and paid for at the magazine's regular, stated rates for such work unless other arrangements are made in writing.

Subscriptions are \$32 for 12 issues. User Group subscription rates available. Rates for delivery outside the U.S. available upon request.

Postmaster: Please send changes of address to PORTABLE 100/200 at the above address. Application for mailing at second class rates pending at Camden, Maine, and additional mailing offices. Dealer inquiries invited.

ISSN 0738-7016

## **ROM WITH A VIEW**

No single event has enhanced the function of the Model 100 and blurred the distinction between the lap computer and its desk-top cousins more than the arrival of portable disk drives for the Model 100.

Hitherto, probably half the universe of Model 100 owners regarded their mighty-mite as a "second" computer to the desk-top. Likewise, some portion of the first-time buyers group that might have purchased a 100 — but instead chose a popular desk-top — did so for the same reason: cute little computer, but no match for a "real" micro.

Storage (more properly, the lack thereof) and the infuriating non-functionality of (most) cassette drives were two big drawbacks to the little powerhouse. Radio Shack's Disk/Video Interface was the first long step in the right direction. But it was of the Howard Johnson's variety — slow, cold and too expensive for what you got.

Now, along come the Chipmunk and the PIC Disc. As former Portable 100 editor John Mello, who reviewed and compared the disk drives for this issue, says "...for anyone enthusiastic about the future of the Model 100, (one of these) is a must-get peripheral. The future of the 100 is inescapably linked to it." Nuff said.

In the misfire zone, we 'fess up to an error in judgement. Program listings are essential to the readers of this magazine. We just plain ran out of room last month, so we cut out a lengthy listing. We tried to make sure that photocopies or cassettes of listings were available by return mail, or could be accessed from the Model 100 SIG on CompuServe.

Our rationale was that if we could avoid lengthy programs in these few precious pages, we could fill them with more useful programing articles and make the accompanying listings readily available. Specious thinking. We now are wiser by some.

But henceforth, readers are assured the program listings will run in the same issue with the pertinent article. It remains our hope that we can run two or three good programing stories per issue, but that readers will avail themselves of our SIG service. Beginning in April, our table of contents is also available on the SIG.

Additionally, readers may have noticed the announcement of our newest newsletter: The Portable Program Review, available in both hardcopy and cassette. It is to be a useful source of public domain software programs, along with brief review notes and tips.

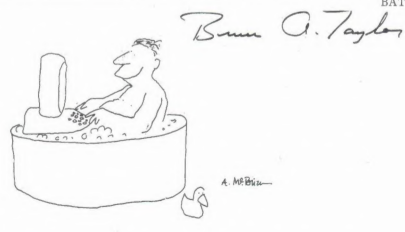
Readers are encouraged to submit articles to be considered for publication, particularly programing pieces. Short utilities and the like are most welcome. We prefer to get hardcopy manuscript and either cassette or data disk. If we don't use the piece, we'll return the software. If we do use it, we'll pay you for it.

In the kudos to you and us department, here's the way the Whole Earth Software Catalog gave the Model 100 and this magazine mention:

"We recommend the...Model 100 over its close competition, the NEC 8201, primarily because of its on-board modem and good telecommunications and the fact that the 100 has more support.

"...There's an excellent online support group for the Model 100 on CompuServe with a large library of downloadable software, including some quite usable utilities.

"There's an intriguing monthly magazine (Portable 100/200). The hacker action around this machine reminds me of early Apple IIs." To which we say, aw, shucks.



## AMPI: LEAVE MY SPACE ALONE

The following letter reflects confusion many 100 users have encountered. Journalist, by American Micro Products (AMPI), can not run simultaneously with the Radio Shack Disk/Video Interface (DVI)

Apparently readers such as Dr. Gill have been under the misconception that Journalist and the DVI can work together. AMPI's Robert Gahl has kindly clarified the problem in his response. —Ed.

I recently purchased Journalist for my 100. I'm very dissatisfied with the program. It's not compatible with Radio Shack's DVI. I can't load the cassette when the disk operating system is loaded, and must cold start the machine to load the program, thus losing all stored files. Without the DOS loaded I can't take data from floppy to print via the program since the DOS must be cleared to load Journalist.

Is there a solution? Radio Shack was unable to tell me how to clear the DOS from memory. Do you know? Or do you know how to clear Journalist from memory without performing a cold start? Without these answers I can't use the program.

Mark A. Gill Los Angeles, CA

Your problem is a common one for anyone who owns the DVI and attempts to run an average assembly-language program. The DVI uses the high portion of random-access memory (RAM).

This is accomplished by moving a "fence" known as MAXRAM down into a lower portion of memory. When authors, such as myself, write assembly-language programs we generally place it as high in memory as possible. This enables the program to require less user memory.

This is where the conflict arises. Both systems are competing for the same area. When this happens something has to give. In this case it was the DVI.

For any cassette loading assemblylanguage program to be compatible with the DVI, or any assembly-language program, the memory conflict must be resolved. To make Journalist compatible with the DVI would require moving the starting address of the program down to a lower memory location. That's not a problem.

The problem is that instead of only requiring 6K of memory to run Journalist, you'd lose the 6K used by Journalist plus whatever is required by the DVI. Although this is possible, the DVI is owned by less than 5 percent of our market ... too few to justify a special DVI version of Journalist.

Quite honestly, this isn't financially feasible for us. The numbers aren't there to support the additional expense of two versions.

We at American Micro Products are aware of the conflict between the DVI and Journalist. For this reason we try to screen all incoming calls to prevent a problem such as yours from happening. If you return the package in saleable condition we'll gladly refund your money.

> Robert Gahl, Vice President American Micro Products

## New Format Receives Mixed Reviews

D on't change the magazine! The previous format was plenty contemporary. The smaller type font lets you put more words per page, but it's less readable. And those vertical lines in the program listings have got to go. They obscure listings rather than enhance them.

In spite of the less readable text, I did enjoy the content of your March issue. Jeff Davidson CIS 76010.3233

M y March issue of Portable 100/200 arrived today and I was surprised at the new format. While I like the print style, I am very unhappy with the program and table listings. The listings appear to be on pajama material and are (continued on page 26)



# OUR BIGGEST ACHIEVEMENT IS ALSO OUR SMALLEST.



Only Text Power 100™ has Page Plot.™ At a glance you can see the full format of every page before printing.

Include the make of your printer with your order. Text Power100<sup>TM</sup> works with parallel printers only. Include \$10.00 for each additional printer. Make checks payable to *The Covington Group*. Send your order to: The Covington Group 310 Riverside Drive, Suite 916 New York City, N.Y. 10025 Questions? Phone 212 678-0064/864-1700

Name		
Street		
City	State	Zip
Phone	Master/Visa Card No	Exp. Date
Computer	Signature	

# TEXT POWER 100

## Who says size doesn't count?

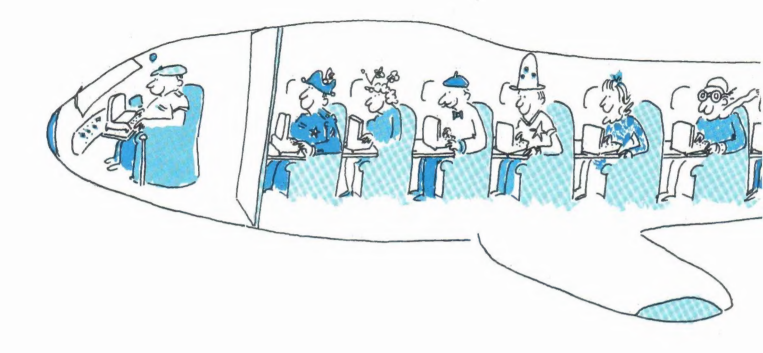
From the software ads around here, you might get the impression that your portable computer can store the knowledge of the universe. But it can't. That's why you need to know just how big the software is. Or how small.

Keep this in memory: Text Power 100™ is 2,500 bytes long. Elf-writer (by Ceres Software) is 10,000 bytes long. Write + (by Portable Computer Support Group) is 3.5K. The Traveling Writer™ (by Traveling Software) is 5000 bytes. When our competitors' ads don't tell you how big their programs are, they're trying to tell you something.

Size is just one advantage of our 100 percent machine-language code. The other is speed. Text Power 100™ formats faster than you can imagine. Faster than all of the competition's products working in parallel. Fast enough to format the Bible in 12 minutes. Right-justified.

Text Power 100™ features: Page Plot,™ merge text, edit mode, label printing, page numbering, formatted preview mode, parameter/file memory, right justification, footers, headers, internal format controls, page length, top margin, bottom margin, left margin, right margin, double/single spacing, vertical center, horizontal center, page break display, new page command, full printer customization and more.

Text Power 100.™ For the Model 100, Olivetti M10 and NEC PC-8201A. \$49.95 plus \$2.00 shipping. Available exclusively from The Covington Group/310 Riverside Drive, Suite 916, New York City, NY 10025/212 678-0064, 864-1700.



# To help readers wade through the muck and mire of what each airline is saying, here's an update garnered from commercial air carriers around the world. By William O'Connell

Are portable computers safe to use inflight? How about during take-offs and landings? The Federal Aviation Administration (FAA) has promised to release a ruling this summer...but don't hold your breath. Based on joint findings by researchers of both the FAA and Radio Technical Commission for Aeronautics (RTCA), the study will be published by the FAA in an Advisory circular.

At last, what most portable users have assumed will be formalized: portable computers and other portable electronic devices are safe for use in-flight.

However, the ruling will insist that portable electronic devices not be used during takeoffs and landings "... to provide an extra margin of safety ..."

Until the FAA's circular is released, each airline may issue its own decree. No carrier is required to authorize the use of portable computers on board.—Ed.

Wait and see is Pan Am's policy. Until an FAA ruling is adopted "...Pan Am will abide by any ruling the FAA makes in this regard," said the company's system director of public relations, James Arey. For now, portable computers are treated as stowable hand baggage and their in-flight use isn't allowed on Pan Am planes.

One of the first to prohibit the use of portables, Eastern Airlines recently relaxed its policy. According to Bill Stevens, Eastern's vice president of flight operation and safety, "we allow the use of the following electronic devices: handheld electronic games; portable self-controlled, battery-powered. computers; portable recording typewriter units; hand-held calculators; portable voice recorders; hearing aids; heart pacemakers; and electric shavers."

#### LOOK BUT DON'T TOUCH

Although Japan Air Lines reported no in-air problems with portables, they main-

tain a complete ban. "We have a policy that we do not allow portable computers to be used on board our aircraft," said Morris Simoncelli, public relations manager of Japan Air Lines in a recent phone conversation.

"If they're something you want to carry on and put in the overhead rack, you may," Simoncelli said, "but don't take it down and put it in your lap and start typing and

ing away.

"Ours are mostly long, over-water flights," he added. "And we're going over that very critical flight path — the portion between Alaska and Tokyo. We're not about to stray over into the Russian territory."

Another airline which has long overwater flights, although in less hostile surroundings, is British Airways. "(We've)



## In Laps of Airlines 'Til FAA Lands a Decision

tested and done some research on the carriage of portable computers in the cabin of aircraft and found that there is no effect on any navigational equipment or the electronics of the aircraft," said public affairs manager Mr. Lampl. "Therefore, we have no problems in the transportation of small portable computers or their operation in the flight-cabin."

### FLIGHT CREWS AT ATTENTION

World Airways, Inc. is giving a cautious okay to the in-flight use of portables. FAA liason manager Thomas Ray stated that their flight crews remain alert to possible problems caused by the portables. If the cockpit crew noticed anything amiss, they'd "immediately ask the flight attendant if 'someone back there is using a prohibited item' - an electronic item. He hastened to add that "so far, we have not had any of that."

Scandinavian Airlines System (SAS) "has not tested, nor do we plan or feel the need for testing, the personal computers now in operation," said their inf

manager. "We have not documented any problems caused by the use of portable computers," he said. SAS treats portables as hand-carried baggage and allows their use in the passenger cabin.

American Airlines wants to run tests and prohibits the use of some portables until a conclusion is reached. According to W.E. Crosby, vice president of passenger services, "American has conducted extensive tests on computer equipment and has found prohibitions necessary to be applied only to computer devices with remote controls or data entry pads with umbilical cord attachments." American also bans the use of electronic games with remote controls.

## PORTABLE STOW-AWAYS

American and all other FAA-regulated airlines require that carry-on be stowed during take-off and landing. In addition to overhead storage bins, most aircrafts have generous amounts of space under the seats where items may be stowed. American Airlines under-seat storage areas measure approximately 9 X 13 X 23 inches, accommodating portables easilv.

Delta Air Lines stations vice president C.A. Thompson says that "tests performed by our avionics engineers produced no evidence of harmful effects from the use of portable computers aboard our aircraft." Therefore, he said, "Delta does permit the use of batterypowered portable computers aboard its

(continued on page 44)



## It's the Holmes Engineering/PCSG "chipmunk"

Uses the main menu concept. You see the disk directory instantly, arranged on your M-100 screen like your main menu. Just move the widebar cursor and transfer files with a function key. You can run a file directly from the diskette with the ENTER key. Uses 3½" microfloppy diskettes that have a rigid plastic casing and a metal core. They're tough and nonflexible. You can carry several in a shirt pocket without damage. There's 358K on a diskette. Ten of these in your briefcase and you've got 3½ megabytes.

Drive weighs only three lbs. and it works directly from the 110 outlet and recharges at the same time. It recharges in six hours with thousands of pages transferred between charges. It's compact, with dimensions of  $2\frac{1}{4}$ " x  $5\frac{1}{2}$ " x 7.5"; and fits easily into your briefcase along with

your Model 100 or 200.

Machine code programs, BASIC programs, Lucid files and documents all are saved and retrieved with no protocol – instantly, ready to run.

Portability in a disk drive is an engineering feat. It's worth the investment to have the power and freedom that this Portable Disk Drive can

bring you.

In a special association, Holmes Engineering and PCSG have worked together combining the hardware knowledge of Holmes and the software expertise of PCSG. The result is a product that can only be regarded as excellent.

But what makes the drive so very special is that not only does it allow you to store and access files from RAM, but it has a wonderful feature like you would find only on a desktop computer.

# You see the disk directory instantly; works just like the main menu

Here is what is really exciting. The portable disk drive has Random Access. Included as part of the operating system in the drive (ROM) is a very powerful disk BASIC. This BASIC interfaces with the BASIC in your Model 100 in such a way that when the drive is connected they act as one.

This means that you can have BASIC programs that will access the diskette and read and write records directly on the diskette. Your RAM is used for programs while they are running and the data is then stored on the diskette, and only brought up into RAM for viewing or editing.

This means that your Model 100 combined with the portable disk drive is a very powerful data processing system. We have included with the drive six very excellent programs that make that statement a reality.

Just imagine yourself with this

kind of capability.

Database - The portable disk drive stores your mailing list including names, addresses, phone numbers and information relevant to those names. You can have over 1500 names and addresses on a single diskette. You can also store inventory items, part #s and descriptions or any other data that you need to recall. You can design your own input screen to fit your needs. You can search for any word and the record or records appears on the Model 100 screen for viewing or editing. You can print out mailing labels or print out in a columnar fashion if you wish. You can merge names and addresses into form letters and print out promotional mailings to all or selected parts of your list.

Invoice (purchase order) – The portable disk drive prints out perfectly prepared invoices or purchase orders. This is an excellent program made possible by the features of the portable drive's operating system. You can have all your customers' names and addresses filed on the diskette or on another diskette. You can have your inventory of items you sell filed on the same or a separate diskette. All you have to do to print an invoice is type in the customer number. Automatically, that name and address is found from the diskette and inserted in the invoice, or

you can type in any name you don't have in your records. To bill out items you just type in a stock number and

the quantity being shipped.

You designate whether an item is taxable or non-taxable. Automatically the item name, description and price per unit are retrieved from the diskette and inserted on the invoice and the extensions are calculated.

## 358K on a diskette

You can keep entering more item #s and quantities, and you can type in any items or prices that are not on the diskette or need changing. When you have entered the last item, the totals are automatically figured including tax where applicable.

The completed invoice is then stored on the diskette. When you have completed all your invoicing, at the touch of a button you can print out your sequentially numbered, professionally done invoices on easily obtained standard forms. This is truly professional invoicing capability.

Purchase orders are just as easy. Supplier #s retrieve the name and address. Inventory #s automatically bring up the item and the cost. You type in the quantity ordered. You have all the features described in invoice preparation including storing your P.O.s on diskette and printing out beautifully formatted purchase orders with your company name, address and phone number as the letterhead.

Sort - This excellent utility allows you rapid sorting of any records you have compiled using the disk drive database program. You can sort on any file, for example, by last name, or city or zip code. Also, you can sort lists alphabetically or numerically. You can write the newly sorted list back in the same file on the disk-

ette or to a new file.

Telcom interface - If you are a user that likes to access other computers or databases (for example CompuServe) by telephone then this powerful facility alone is worth the price of the disk drive. You can automatically download information from the distant computer onto the diskette. Large files of information are accessed by the program in a way that enables you to bring segments up into RAM for viewing later.

You can also automatically upload to your distant computer files that you have stored on your diskette.

Records or orders compiled on your Model 100 and stored on diskette can be sent over the phone at the touch of a function key.

Calendar – Everyone who has seen this program has said. "This is the first calendar/diary/scheduler on any computer anywhere that I can use. It is so functional.'

The calendar program is usable for two reasons, first it is designed correctly, and second you have the memory (358K) on the diskette to log and access a tremendous amount of notes over a long period of time.

It works like this. On your Model 100 screen appears à month's calendar, for example June 1985, complete with all the dates arranged like a wall calendar. You can advance month by month with a function key or change to any month forward or backward any number of years with function key ease.



On any month, on the screen you move the cursor with the arrow keys (like the Main Menu) to the day you want to view or log and press

From the diskette immediately is loaded that day's diary. You can review or type in just like text and when your entry is complete, a function key stores your entry on diskette.

By the way, you don't have to know the date of an entry to review it. You have F1 (find) search capability for any word or phrase.

Calendar prints out a nice 81/2 x 11" sheet of the daily entries arranged in boxes over a two-week period. You can print these out over any time period you designate. These are great to carry with you or give to your secretary or co-workers for your schedule.

This is a calendar you can use. It is not only a planner and scheduler, but a diary as well. The 358K on a diskette means you can truly keep your activities in a way that you can access and utilize. For most people one diskette will easily handle several years of appointments and notations.

Personal Finance Manager -You'll say, "Why hasn't someone done this before?" This wonderful program truly lets you keep track of your finances, and is excellent for your business as well as for personal

All your records are kept on the diskette. You can manage as many accounts as you want. Bank accounts (checking and savings) and charge accounts such as MasterCard and Visa.

Study your balance or review any previous transactions on the screen whenever you like. Prints out complete statements showing all account activity and balance.

Everyone who has experienced the portable drive with this powerful library of application software has been so impressed that the typical comment is, "This is a portable system that truly gives me the computer capability I always hoped a computer could give.'

We at PCSG believe we have the ultimate Model 100 system. When you combine the Model 100 with the Portable Disk Drive along with its bundled software plus the Lucid spreadsheet on snap-in ROM, Write ROM word processing and the new 64K RAM expansion now available from PCSG, you have a computer with real functionality that you can use every day.

We want you to find out for yourself at no risk, just what we are talking about. If you aren't totally satisfied within 30 days, simply return the disk drive for a full refund. Priced at \$599.95, including the software library. MasterCard, Visa, COD.

11035 Harry Hines Blvd., #207 Dallas, Texas 75229

## MISMATCHING FOULS UP PARALLEL LINES

How do you interface a Model 100 to a Smith Corona TP II Plus? I have tried the parallel printer cable supplied by Radio Shack and one supplied by the Smith Corona dealer. The 100 will operate a Radio Shack printer and a TRS-80 Model 4 will operate the TP II Plus. But when I issue print commands from the Model 100 to the TP II Plus, nothing happens.

James W. Spears Little Rock, AR

▶I need more information. Do you mean the TP II Plus doesn't respond to LPRINT and LLIST? And does your computer lock up and freeze at the line with the LPRINT command? Does issuing LLIST make the cursor disappear, never to return until BREAK? Or does the program run as if the LPRINT had been executed by the TP II Plus? I suspect the problem is in the printer cables.

Get the technical manual for the TP II Plus and compare its parallel printer port lines with the parallel printer port lines listed in the 100 reference manual. You'll find that while the actual pin-numbers used don't match, the line descriptions do. Both ports have a line marked data bit 0, signal, ground and so forth.

What is probably happening is that the 100 cable is not connecting one of the lines properly to the TP II Plus. If that's the case, fix the cable to properly interconnect all the appropriate lines. You may need a technician to check this out for

A less likely possibility is that one of the printer status lines on the Model 100 is electronically too weak to operate properly. The 100 had this problem with its RS-232 port. Three resistors on the port had values too high and made the Model 100 fail to work with the TRS-80 Model II computer. The values were chosen to protect the sensitive CMOS chips in the Model 100, but they did the job too well and interfered with normal operation.

Talk directly with the Tandy Model 100 support division and with Smith-Corona headquarters. They may have already solved the problem.

## Let the Slack Out on String Space

When I try to run Alidad Farmanfarma's Texthelper 2.0 program (Portable 100, Dec. 1983, pg. 9), I get a ?OS ERROR IN 140 indication after the salutation in my test letter. Then the process stops.

I tried debugging the program, but to no avail. The program looked so simple and efficient.

> John J. Wetzel Grosse Pointe Farms, MI

► Increase the amount of string space cleared at the beginning of the program. The first line of the program should have a CLEAR x statement (where x is a number). You'll have to experiment to find the exact value of x.

In most cases a value of 533 will do the job. If you still get an OS Error, increase the amount in the CLEAR statement by a hundred and try again.

The CLEAR statement sets aside the specified amount of random-access memory (RAM) for use as a string buffer. If you use a lot of string variables it's possible to run out of room. Because the textformatting program is reading another text file, at least one variable will have 256 characters in it at one time.

To process this long variable, most of the string is assigned to another variable. The worst possible situation occurs when the entire string is assigned to the second variable. If both variables are at their maximum length, you need 512 bytes of CLEARed RAM plus a few for miscellaneous use. If the salutation is assigned to a third variable, then you need to reserve additional bytes equal to its length.

To compute the amount to CLEAR, take the number of variables you expect to approach 256 bytes, multiply them by 256 and add 100.

After running the program several times you can determine if you chose the

right amount. It would seem that Alidad wasn't thorough in selecting the amount to CLEAR.

## Proper Protocol to Lisa Connect

Have you had any luck interfacing the Model 100 and the Apple Lisa? I have tried unsuccessfully to upload a Model 100 text file to it.

After I transmit, the Lisa screen prints garbage characters. Then, when it is done trying to transmit the file and the line is still open, I can directly type in any alphabetic character and the Lisa screen correctly displays the character typed (in lower-case only, even when I type capital letters). It would appear that the communications parameters are fine since it's picking up these characters.

Greg Harris Maquoketa, IA

► No, the parameters aren't fine. If you type capitals you should get capitals. The fact you're getting characters transmitted and received is an indication the cable between the two is working properly. Similarly, this also indicates that the baud rate is correct.

The correct reception of lower-case letters, but not capitals, indicates that word length, stop bits and parity checking are out of synchronization. Another possibility is that the software is filtering out capital letters and converting them to lower-case. Set the Lisa software to 300 baud, seven-bit words, one stop bit and no parity checking.

XON/XOFF protocol can be enabled, but isn't required. Set the 100 to 37N1E or 37N1D. Double-check your Lisa software to make sure it isn't intercepting some of the characters and converting them. If both computers have the same parameters, you should get perfect transmission and reception when typing.

Uploading and downloading can be more difficult. If you still have garbage

(continued on page 54)

# SUPERA The Model 300 Is Here... You Already Own It!

In January 1983, Micro Demon introduced the Model 100 enhancement PRO AID. Suddenly Model 100 users found that their computer had capabilities far beyond their expectations.

In his InfoWorld review of PRO AID, Reviewer Greg Springer, anticipating the announcment of the Model 200, wrote,

"PRO AID adds enough new capabilities to the current model that the wait for upgraded portability is made much easier and maybe even unnecessary."

Well, the Model 200 is here. But so is SUPERA! SUPERA takes a giant step past PRO AID, and adds a multitude of powerful new features to the Model 100, making it into the computer it was meant to be.

Once it is loaded, SUPERA interfaces itself with the operating system in your Model 100, and works transparently to you and your programs. If it weren't for all the wonderful things it does, you would never even know it was there.

If you want to remove it, SUPERA is as easy to take out as KILLing a BASIC program.

## **Unique Format**

SUPERA loads and runs as if it were a BASIC program (it's really all machine language). Because of this unique format, SUPERA is compatible with most other software and hardware. No need to worry about relocating it or other memory conflicts. It also only requires 4.3K of memory.

With SUPERA installed, every facet of your computer suddenly takes on an aura of new-found power. Your computer behaves just like before except that now you have many additional capabilities.

#### In Text

While in TEXT you can

- Use a really fast and flexible search and replace function
- Turn on a special type over mode in which typed characters replace text instead of being inserted
- Read a second file while editing a first
- Use control keys, to delete words and lines, to change the case of the characters under the cursor, and to activate the paste key
- Cause the display to scroll slowly up or down a line at a time
- Redefine special keys to act as SHIFTed keys, control keys, or graphics characters
- Turn the computer off without losing your place
- Access special HELP files
- Use 26 new macro function keys and more!

All of Supera's editing features become available whenever you enter EDIT mode to edit a BASIC program

#### Super Function Keys

A great deal of SUPERA's power comes from its 26 macro function keys. These easy to define keys can be used in TEXT, TEL-COM and BASIC. Each key generally defines a string of 14 characters, but in both BASIC and TEXT several keys can be

concatenated into one so as to provide longer keys (up to over 300 characters maximum)

The power of these function keys is hard to imagine until you try them.

In TEXT they can provide you with much more than just easy entry of boiler-plate strings. They can also be defined to automatically carry out complicated editing sequences.

In TELCOM, these keys can save you money while accessing a data base such as Compuserve. They also save you the trouble of remembering such things as passwords, ID numbers, and special commands.

In BASIC, use the keys to enter BASIC commands, and to facilitate typing in programs, to name just a few applications.

Moreover, Supera allows you to save and load entire sets of function keys by a single control key action. Thus you might keep a set of keys called TEXKEY.CO handy to use in TEXT, another keyset for BASIC, another for TELCOM, and yet another for use in Worksheet mode. The original keyset uses no extra memory, and each extra one only takes up 400 bytes.

### In BASIC

You get the 26 function keys, and also

- Single stroke access to the built-in software such as TEXT and TELCOM
- Automatic Line Numbers
- Control key activation of selected BASIC commands
- · You can redefine special keys

## Worksheet Mode

From BASIC you can enter an entirely new mode called Worksheet mode. While in this mode you can quickly and easily evaluate expressions. By assigning expressions to function keys, you can change the value of a single variable, and then instantly check the new value of the expression. Worksheet mode also provides several new BASIC functions.

#### Better Than PRO AID

It's true that PRO AID was a significant enhancement to the Model 100, but SUPERA goes far beyond it. In a message on the Compuserve Model 100 SIG, system operator Dave Thomas said,

"Now with SUPERA, the original PRO AID has been enhanced beyond belief... If there is a single, more useful utility on the market for the Model 100 than SUPERA, I haven't heard of it and t'would boggle my mind if t'was!!"

## TEX PRO For Those Who Process Words

TEX PRO consists of ALL the TEXT editing features of SU-PERA, uses only 2.8K of memory, and sells for just \$49.95. It may be the choice of those who seldom use their Model 100 except for word processing, and don't need all the additional power of SUPERA.

State
Zip
Exp. Date
CRO MON, INC.

Quantity	Product & Price	Total Price
	Supera (\$79.95)*	
	Tex Pro (\$49.95)	
Paying by:	* \$4995 for Pro Aid owners	
Visa	Total Cost of Items: (SC Residents Add 5%)	
Master- Card	Shipping & Handling (Overseas is Extra)	\$3.00
Check	Total Amount Due:	
L Uneck	Iotal Amount Due:	

## HAVE SUNDAY BRUNCH ON THE SIG

Have you been looking for a place to find other Model 100 users, to share problems and ask their advice? Look no more. One popular meeting ground is the weekly Sunday conference on the Model 100 SIG on CompuServe. From 11:00 a.m. to 1:00 p.m. sysop Dave Thomas guides discussion by Model 100 owners, and they're well worth attending.

This regularly-scheduled conference is the SIG's electronic equivalent of the smoke-filled room — real-time bull sessions. Anything you type on your 100's keyboard while in the conference mode appears simultaneously on the screens of all other conference attendees. Comments instantly come back to you.

#### LIKE YOU AND ME

Unlike electronic mail, SIG conferences are immensely satisfying. It's nice to know there are people like you out there, interested in sharing experiences and finding out concerns and questions.

Keep in mind this analogy while learning conferencing: CompuServe's SIG conferences are set up like citizen's band radio, with each SIG having its own channel. Note, however, that conferences are not the same as CompuServe's CB simulation.

Usually when you access CompuServe and issue the GO PCS-154 command at the! prompt, one of the messages you'll see is:

#### 0 members in conference

If there are people listed, join the conference. Don't worry about disturbing anyone — conferences are public and you are welcome to join in — especially on Sundays.

#### SOME HELP FROM DAVE

Before you try conferencing read Dave Thomas' CONFER.HLP file, stored in the DL8 data library.

From the function prompt issue the SIG command CO. You'll see some variation of what's displayed in table one.

At this point anything you type in will be sent to all other viewers on Channel 30. Special commands must be typed beginning with a slash (/). Typing Ctrl-C will take you out of the conference and back to the regular function prompt.

While in conference mode you can type out the command /help to get some quick on-line assistance. See table two for the current /help printout. It might be helpful to keep that table handy when you're in a conference.

The following are tips from Dave Thomas' CONFER.HLP file, general courteous practices:

1. Don't sneak in and lurk. Announce yourself with a quick "Hi". During regular conferences do not answer such arrivals and thereby be rude to the guest. Let the moderator take it.

2. Type "..." at the end of each line to show you are still talking. Only 80 characters per line, remember.

3. Type "ga", for go ahead when you are done.

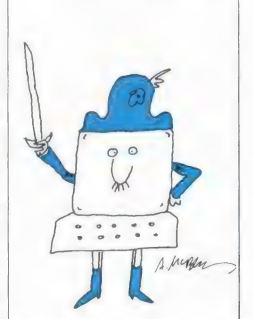
4. Take your turn. If it's a conference rather than chit chat, the moderator will tell you when you are next.

Here are some control codes you'll need while in conference mode:

Ctrl-V will display the line you have typed but not yet transmitted with Enter.

Ctrl-U deletes a typed line prior to transmission.

Ctrl-C exits CO area, as does the /EX command.  $\square$ 



## table one

Function: CO

#### Conference bulletin:

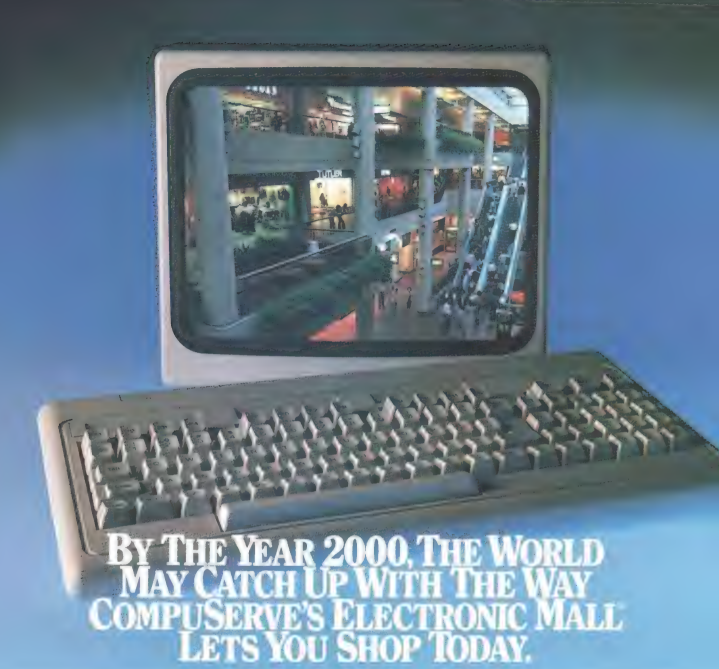
Sunday Chit-chat 11:00-13:00 EST Have you read CONFER.HLP in XA8? Please shorten your handle to just first name and last initial. Type /HELP for CO command list. Use CTRL-C to escape to the SIG.

Welcome to channel 30! (Channel) users tuned in (30)1

Entering CO area...

table two Prefix Commands with a Slash

TUNE #Tunes channel # (1-36) /TALK # Private talk with job # MON 1.4 Monitor extra chals /UNM 7.3 Unmonitor channels STATUS Type channel status /DAY Type time, day and date /USERS List on-line users /USERS # Users on channel # EXIT Exit CB OFF Exit CB and log off /WHO Last talker's User ID /HANDLE Change handle /SCR xyz Scramble on key "xyz" /SMC xyz Scr & Monitor Clear /XCL xyz Xmt CLear; unscr recv /UNS Unscramble (both clr) /SQU abc Squelch handle "abc" /SBU#, #Squelch by User ID /JOB Type your job# /UID User IDs w/ messages NOUID Turn off /BAND x Switch to Band "x" /GO mm-n Go to Page "mm-n"



Presenting the computer shopping service that delivers discount prices, name-brand merchandise, and in-depth product information.

To make your computer even more useful, join CompuServe and shop in our Electronic Mall. Easy enough for beginners, it's open 24 hours a day, 7 days a week. And it offers a wide range of goods and services from nationally known stores and businesses including Bloomingdale's, Waldenbooks, American Express and Commodore.

CompuServe's Electronic Mall™ lets you shop at your convenience in all these departments:

The Auto Shop, Book Bazaar, Financial Mart Leisure Center Merchandise

Mart, Newsstand, On-line Connection, Personal Computer Store, Record Emporium, Specialty Boutique and Travel Agency.

### Take the CompuServe Electronic Mall 15-Minute Comparison Test.

What you can do in 15 minutes shopping the Electronic Mall way.

- Access descriptions of the latest in computer printers, for instance.
- · Pick one and enter the order command.
- Check complete descriptions of places to stay on your next vacation.
- Pick several and request travel brochures.
- Access a department store catalog and pick out a wine rack, tools, toys...anything!
- Place your order. What you can do in 15 minutes shopping the old way.
- · Round up the family and get in the car.

The Electronic Mall—A Valuable Addition to the Vast World of CompuServe.

CompuServe Information Services bring you information, entertainment, personal communications and more.

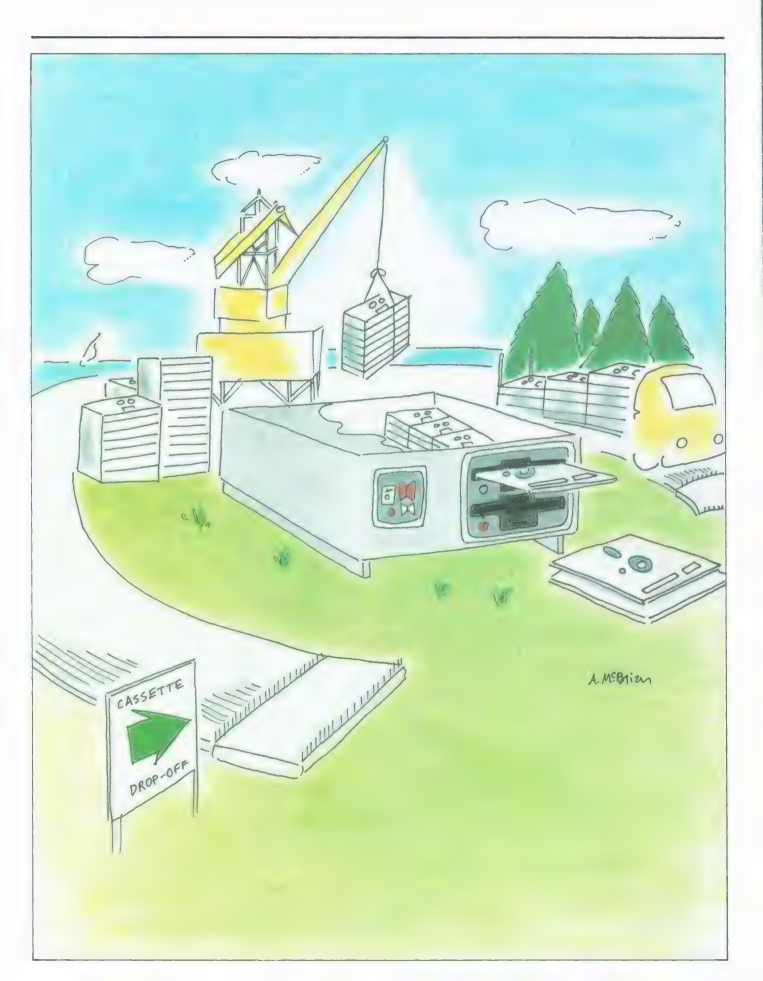
You can access CompuServe with almost any computer and modem. terminal or communicating word processor.

To buy a CompuServe Subscription Kit, see your nearest computer dealer. To receive our informative brochure, or to order direct, call or write:

## CompuServe

Information Services, P.O. Box 20212, 5000 Arlington Centre Blvd., Columbus, OH 43220

800-848-8199





# CHIPMUNK VS. PIC DISC: MAKING THE CHOICE

The lack of a truly portable disk drive has kept Model 100 users chained to the desk-top. Now two firms proffer solutions.

BY JOHN P. MELLO JR.

The clamor for a portable disk drive has echoed in Tandyland since the Model 100's April 1983 introduction.

Two years later, after much weeping and gnashing of teeth, not one but two portable drives are available — the Chipmunk with hardware by Holmes Engineering of Salt Lake City, Utah and software by Portable Computer Support Group (PCSG) of Dallas, Texas and the PIC Disc from Personal Integrated Computers (PIC) of Irvine, California.

Both products, unlike Tandy's Disk/Video Interface (DVI), are portable disk drives, pure and simple. Neither adds video interfacing or other advanced

functions to its repertoire as the DVI does.

The 2.5-pound, 7.4 by 5.5 by 2-inch Chipmunk is slightly smaller than the PIC Disc — about the size of a thick paperback book. The PIC Disc also weighs 2.5 pounds, but is slightly larger: 8.38 by 4.75 by 2.88 inches. Each of the drives is considerably more wieldy than the breadbox-sized DVI.

### INTERFACE WARS

The DVI's 40-pin connector has been a popular target for the critics ever since the drive was introduced. Its delicate structure wasn't made for the wear and

tear of frequent connection and disconnection. Tandy has tacitly acknowledged this flaw by building a more-rugged connector into the 100's spawn, the Tandy 200

PCSG and PIC have devised nice solutions to Tandy's connector problem.

The Chipmunk's solution comprises two pieces of hardware: a 22 by 1.3-inch ribbon connector and a U-shaped host adapter that plugs into the 100's expansion bus. The adapter's round pins are stronger than the flimsy flat ones on the DVI's connector.

The adapter, which inserts easily into the expansion socket, leaves the 100's

## **Disk Drive Comparisons**

The the Dred State	Chipmunk	PIC Disc	DVI
Size (inches)	7.38 x 5.5 x 2	8.38 x 4.75 x 2.88	12.5 x 11.75 x 5.25
Weight	2.5 lbs.	2.5 lbs.	17 lbs.
Disk Size	3.5 in.	3.5 in.	5.25 in.
Disk Capacity	360K	360K	184K
Battery Life	1.5 hours	2.5 hours	n/a
Software	CDOS	CP/M, T/Maker, Modem	none
Price	\$599	\$799	\$799
	AND THE RESERVE OF THE PARTY OF		MATERIAL PROPERTY AND ADDRESS OF THE PARTY AND



Have you been looking for a way to organize your ideas — a program that does for your lap-size computer what programs like ThinkTank\* do for desk-top computers? Your dream has become a reality — IDEAI is an outline processor from Traveling Software designed specifically for your Tandy Model 100 or Model 200, NEC, PC-8201, or Olivetti M10.

The outlining capabilities of IDEA! readily handle information and streamline thought processes. This makes IDEA! useful for such diverse applications as:

- Drafting business proposals
- Organizing lists of phone numbers
- Drafting articles or stories
- Prioritizing things-to-do
- # "Flash-card" studying

- Defining procedures
- Scheduling appointments
- Outlining speeches
- Brainstorming
- Much, much more . . .

All these applications are made possible by the outline structure of IDEAI. Each idea is a heading in an outline. Related ideas then become subheadings. Notes under each heading contain up to 99 screens of text. Features of IDEAI include:

- The flexibility to expand outlines into complete articles, proposals, etc.
- \* A simple decimal-style numbering system: 1.1, 1.2 . . .
- \* Fast sorting and moving functions
- \* A find function to locate words and phrases

- Easy movement within the outlines
- Flexible printing options
- Easy-to-understand prompts
- Basic formatting capabilities including word wrap, paging, and adjustable left, right, top, and bottom margins

And IDEA! is only \$79.95! To order IDEA! call toll free 1-800-343-8080

For technical information call 206-367-8090

## Traveling Software, 11050 Fifth Ave., Seattle, Wa. 98125

<sup>1</sup>Think Tank is a trademark of Living Videotext, Inc.



## **DISK DRIVES**



read-only memory (ROM) socket accessible for insertion of Tandy's Multiplan or PCSG's Lucid. The adapter provides a male plug. The cable is female at both ends so it can withstand the wear and tear of frequent connection and disconnection.

The Chipmunk connection has two problems — one unavoidable, the other easily remedied.

The ribbon cable that connects the Chipmunk to the 100 is too short. According to the manufacturer, longer cables fail to pass Federal Communications Commission regulations on radio frequency interference.

The U-shaped door that replaces the compartment cover doesn't fit properly. But this is a minor problem. The door can be shaped to fit the compartment by paring some of the plastic from it with a sharp knife.

#### GET YOUR TOOLBOX

Installing the PIC Disc is more complicated than setting up the Chipmunk, but not unduly difficult. You need tools—Phillips and flat-head screwdrivers—and there are more pieces to install. The entire operation takes less than 20 minutes.

To install the PIC Disc, turn the 100 bottom-up and open up the expansion bus compartment. Two short Phillips screws on the right side of the 100 are removed. A metal plate with a short ribbon cable is placed on the bottom of the computer. It's secured in place with two long screws that fit into holes previously occupied by the short screws.

The male end of the ribbon cable, exactly like the DVI's, plugs into the 40-pin bus socket. The cable lies flat against the bottom of the computer. Two velcro strips—positioned properly with the aid of a PIC-supplied template—hold a plastic case over the 100's bottom.

With the plastic case in place, a metal lip extends from the side of the computer. On the bottom of the plate is a 40-pin female connector. The PIC Disc slides over the plate and is locked into place, docking with the 100 to form a single portable unit.

The velcro lets the user remove the false bottom easily to install new batteries or a ROM chip. The arrangement seems secure. It's difficult to trust velcro as a long-standing solution, but the alternative—securing the base bottom with screws—would have been more trouble than it was worth.

While the PIC Disc uses the same maligned connector as the DVI, it poses less of a problem. Theoretically, there's no reason to disconnect the plug once it's connected. If you want to use the 100



The PIC Disc attaches to the bottom of the 100 with screws and velcro strips, forming a single conveniently portable package.

without the disk, leave the hardware behind and tote your 100 around with the false bottom on it. With the DVI you always have to pull out the connector if you want portability.

#### BATTERY LIFE

Both portable disks come with rechargeable batteries. When fully charged, the Chipmunk's battery provides 90 minutes of constant use. According to PCSG, that's six to 10 hours of practical use.

This is likely as drive use is usually intermittent. You load a file, work on it, then save it. The drive consumes power only during the load and save operations when the disk is rotating.

A low-battery indicator on the front of the drive lights up when the battery charge is close to depletion. When the light comes on, the user has two to three minutes of drive time left—enough time to load or save a couple of files.

Once the batteries are dead the drive is unusable, even with the supplied AC adapter. The user must charge the batteries for 10 or 15 minutes before operating the Chipmunk under AC power. Continued AC use replenishes the charge. But the most efficient way to recharge the battery is to leave the drive plugged into the adapter with the power switch off.

The 100's adapter runs the drive, but won't charge the batteries fully. Never use the drive's adapter to run the computer. The Chipmunk's adapter produces too much voltage for the 100.

The PIC Disc runs 2.5 hours on a fully charged battery. When the drive's battery is completely discharged it takes

four hours to bring it to 80 percent charged and 11 hours to charge it 100 percent. If the battery is 50 percent discharged, it can be brought up to 80 percent charged in two hours and 100 percent charged in seven hours.

When the low-battery light comes on, the user has five minutes to finish working and start recharging the battery. Like the Chipmunk, the PIC Disc charges its internal batteries during AC operation.

#### SOFTWARE PHILOSOPHY

The technological and procedural differences that distinguish the Chipmunk from the PIC Disc are minor compared to the divergent philosophies exemplified by their bundled software.

Holmes and PCSG have made the Chipmunk's operating system fit into the Model 100's natural environment. The premise is that the 100's built-in software does its job and needs only minimal enhancement.

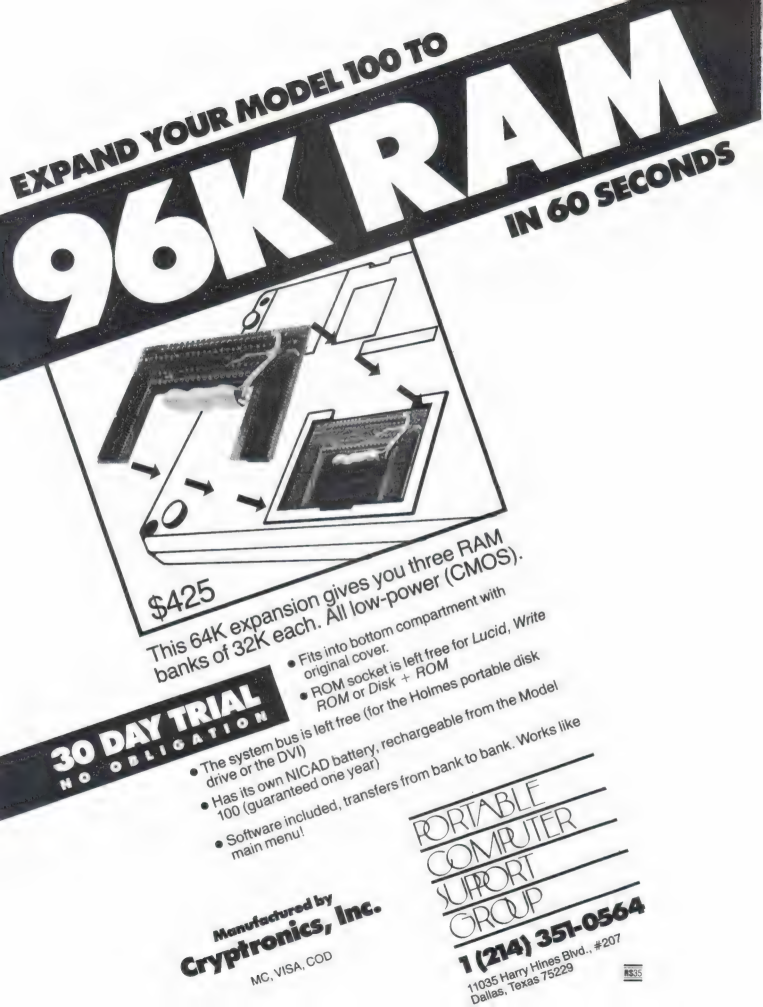
The PIC Disc seems to be based on the premise that what everyone really wants in the 100 is a desk-top operating system. The unit's bundled software treats the 100's firmware like a poor relation.

#### BUILT-IN SPEED

The Chipmunk's operating system, CDOS 3.0, reflects PCSG's philosophy. Like TEXT and TELCOM, CDOS is built into a ROM chip. As a result it loads very quickly: 1.97 seconds without a disk in the drive or 2.66 seconds if it must read a disk directory.

CDOS loads automatically whenever the user presses the 100's Reset key. It

(continued on page 50)







## A Super Organizer for Large-Scale Lists

When you depend on contacting a lot of people by mail, Magnalist becomes a versatile information manager.

## By Richard Ramella

Whether for a promotion campaign, a mail order business or subscriptions, the key to the usefulness of your mailing list is organization. Addressograph plates and index cards are the traditional tools - and they're fine for small lists. But if you need to organize a long one, you better get an addressmanagement program.

Armed with your 100, a disk-video interface and this BASIC program, storing a 2,500 address list becomes a cinch.

Magnalist keeps track of six times the amount of material that can be stored in a 32K Model 100. It counts the number of items in files, prints mailing labels, sorts alphabetically by last name and allows the user to add and delete items.

#### FILEMAKER ON THE RUN

Once you've typed and saved listing one (Filemaker) and listing two (Magnalist), load filemaker into the computer. Put a blank, formatted disk in the drive. The disk should be formatted for drive 0.

When Filemaker is run, it creates 49 files - two or three for each letter of the alphabet. For a guide, see the value of B

## listing one Magnalist Filemaker

100 REM \* Magnalist Filemaker \* TRS-80 Model 100 / Ramella

105 REM \* Creates files Aa to Zz

110 REM \* Requires Disk/Video Interface

120 CLS: MAXFILES=1: DEFSTR A
130 PRINT "WORKING . . . PATIENCE PLEASE."
140 A="AaAhAqBaBhBqCaChCqDaDhDqEaEhEqFaFhFqGaGhGqHaHhHqKaLaLhLqMa MhMqNaNhNdOaPaPhPqRaRhRqSaShSqTaThTqUaWaZz"

150 FOR X=1 TO 97 STEP Z: Q\$=MID\$(A,X,2): PRINT"Creating File "Q\$

160 OPEN "0:"+Q\$ FOR OUTPUT AS 1: PRINT #1,"0": CLOSE: NEXT

170 PRINT "Disk now contains 50 files ranging from Aa to Zz."

180 PRINT "Work completed. Go to main program.": END

in line 130 of listing two. The creation of each file is announced on the screen.

Don't run Filemaker again once you've created files on a disk. If you do, it will erase all data in the files and create new empty files. That's why it's a separate program. Before continuing, kill Filemaker. You still have it copied on disk.

Now load Magnalist and create a text file called NAMES. Each address is to be typed, without using commas, like this:

Lastname\*firstname\*address\*city state zip If you find your 100's memory has

dropped below 9,500 bytes, stop where you are and go to the next step. You can always return for more entries. To see how much memory is free, press F8. The free bytes figure is printed at the bottom

right corner of the menu. Magnalist displays this menu:

1. New items from NAMES.DO to disk

- 2. Sort items in disk files
- 3. Print full list on paper
- 4. Count items in all files
- 5. Delete item from file Press the 1 key and Enter. The next part is automatic.

The program looks at the first two letters of the addressee's last name in the text file NAMES and assigns the entire address to the appropriate disk file. For example, Biltmore falls alphabetically between Bh and Bq so it would go in the Bh file. You're told when the work is complete. The program ends, and the text file NAMES is killed.

At this point you can create another NAMES file and repeat the file assignment process. This postpones a potentially lengthy sort.

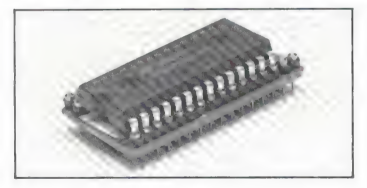
#### MAGNA MENU

For menu items three, four and five to work, first you must sort the list. Run Magnalist and choose menu option two. The alphabetizing process can take some time, especially if you have hundreds of names in files. But since it's automatic, you can leave the computer and do something else. If you decide to watch, you'll see messages telling which file is currently being sorted. The end of the sort is an-

-	listing two
	100 REM * Magnalist * 110 REM * TRS-80 MODEL 100 DISK VIDEO INTERFACE / RICHARD RAMELLA 120 CLS: CLEAR 8500: MAXFILES=2: DEFSTR A-H 130 DIM A(150),G(5): B="AaAhAqBaBhBqCaChCqDaDhDqEaEhEqFaFhFqGaGhGqHaHhHqKaLaLhLqMaMhMq NaNhNqOaPaPhPqRaRhqqSaShSqTaThTqUaWaZz"
	140 PRINT CHR\$(27); "p"; "Menu for Magnalist"CHR\$(27); "q" 150 PRINT "1 - New items from NAMES.DO to disk." 160 PRINT "2 - Sort items in disk files." 170 PRINT "3 - Print full list on paper." 180 PRINT "4 - Count Items in all files."
	190 PRINT "5; - Delete item from file." 200 PRINT: INPUT "Your choice by number"; V 210 V=INT(V): IF V<1 OR V>5 THEN CLS: GOTO 140 220 ON V GOTO 230,320,610,820,920 230 REM * Items from NAMES,DO to disk
ß.	240 OPEN "NAMES.DO" FOR INPUT AS 1 250 INPUT #1,C: Q3\$=LEFT\$(C,2) 260 FOR V=1 TO 97 STEP 2: Q1\$=MID\$(B,V,2): Q2\$=MID\$(B,V+2,2) 270 IF Q3\$=>Q1\$ AND Q3\$= <q2\$ "0:"+q1\$="" #2,c:="" 280="" 2:="" append="" as="" close="" else="" for="" goto="" next="" open="" print="" td="" then="" v<=""></q2\$>
0 40 40	280 IF EOF(1) THEN 290 ELSE 250 290 PRINT "New names appended to file." 300 PRINT "NAMES.DO has been erased." 310 KILL "NAMES.DO": END
007	320 REM: * Sort foutine 330 PRINT "Sorting all files."

## **8K Expansion RAM**

Plug-in Memory Module for Model 100, M-10 & 8201



\$4495 each

\$12995 set of 3

- Low Power Version 8K CMOS Static RAM
- 30 Day Satisfaction Full Refund Policy
- High Quality Sockets

- Instructions Include Memory Test Program Listing
- One Year Warranty

M/C, VISA, Check or Money Order Shipping-Add \$1.50 UPS Ground or \$4.00 2nd Day Air. CA Residents add 6% Sales Tax



## Cryptronics, Inc.

11711 Coley River Circle, Suite 7 Fountain Valley, CA 92708 Phone: (714) 540-1174

340 PRINT " Required time increases with number of items in the files." 350 FOR X=1 TO 97 STEP 2 360 D = MID \$ (B, X, 2)370 PRINT "Working on file: "D 380 OPEN "0:"+D FOR INPUT AS 1 390 Y=1 400 INPUT#1,A(Y) 410 IF EOF(1) THEN 420 ELSE Y=Y+1: GOTO 400 420 CLOSE 1: M=Y-1 430 M=INT (M/2): IF M=0 THEN 560 440 K=Y-M: J=1 450 I=J 460 L=I+M 470 IF A(I) <= A(L) THEN 530 480 TS=A(I) 490 A(I)=A(L) 500 A(L)=T\$ 510 I=I-M 520 IF I>=1 THEN 460 530 J=J+1 540 IF J>K THEN 430 550 GOTO 450 560 OPEN "0:"+D FOR OUTPUT AS 1 570 A(1)=STR\$(Y-1) 580 FOR J=1 TO Y: PRINT #1,A(J):NEXT J 590 CLOSE 1: NEXT X 600 PRINT: PRINT "Sort complete. Run ended.": END 610 REM \* Print to paper 620 FOR X=1 TO 97 STEP 2 630 D=MID\$(B,X,2)

nounced on the screen.

Menu option three alphabetically prints all items in all files. You will probably want to invest in a supply of gummed labels on fanfold sheets. Magnalist is set for these standard-sized labels. A tractor-feed attachment for your printer prevents paper drifts, which are inevitable during long printings.

The asterisks you put in the original entry come into play when printing. They demarcate four fields: first name, last name, address and city-state-zip. The program prints this information, then skips ahead to the appropriate place to print succeeding labels.

Menu option four counts the items in all files. It displays the results for each file and gives a total.

Menu option five lets you delete a single item. You are prompted to type the addressee's last name and to press Enter.

#### PRECISE SEARCH

The program searches the correct file for an entry beginning with the characters. If the entry doesn't exist, the program says so and ends. Otherwise, this prompt is given:

Smith

Delete this name: 1-yes 2-no

## **Unleash Your Model 100** With Software from Micro Demon

## ASM - A Powerful 8085 Assembler

Only 3.6K bytes long, ASM is both compact and fast. In fact ASM can assemble a 15K source file version of itself in about 20 seconds. Input and output data can be either decimal or hex. Constants can be in either decimal, hex or binary. Output is automatically routed to the printer if the printer is connected

ASM supports +. -, \*, /, exponents, MOD, AND, OR, NOT. and the use of parenthesis in the data field

While not a macro assembler, ASM contains a built-in library of useful macros which you can immediately add to your programs. Among these are a collection of relative branch instructions that make it possible to write relocateable routines for use with a BASIC program.

ASM checks for most common errors, and if one is detected, it displays the offending line with the error in inverse video.

As an end of assembly option, ASM will provide a table of addresses for all symbolic labels. This table includes the number of references to each label. ASM comes with full documentation, and a listing of useful ROM routines. \$69.95.

## DASM - Far Beyond a Mere Disassembler

DASM is for the serious ROM investigator. DASM does much more than simply disassemble the machine code inside your Model 100. It provides function key controls to easily follow the logical flow of the code, to access the contents of specific locations, to check the keywords corresponding to BASIC tokens, and more. DASM allows for input/output to be in either hex or decimal. You can interrogate any range of memory, and then return to the dissasembly.

DASM also contains a remarkable split-screen effect that makes it possible to view the previous 8 lines of the disassem-

## **TEL PRO - A Telcom Enhancement**

TEL PRO adds a whole new dimension to the TELCOM program. If you enter TELCOM via TEL PRO, you will discover a variety of new capabilities open to you. Without losing your connection, you can edit text files, kill files, access the MENU, check the time, perform BASIC calculations, upload BASIC programs (without converting to ASCII), set alarms, access help screens, append data from the display to text files, delete unwanted carriage returns from downloaded programs, and more. \$49.95

## PRO AID - Background Power

PRO AID is a machine language program that adds many new features to your Model 100. You get 26 new, easy to define, super function keys that can be used in TEXT and TELCOM as well as BASIC. You also get automatic line numbers, instantaneous deletion of any range of BASIC lines, a special calculator mode with new BASIC commands, immediate access to MENU programs, a program status key, and much more. PRO AID uses less than 1.8K of memory, and can be relocated anywhere there is room, \$39.95

Send mail orders and requests for information to Micro Demon, Inc., P.O. Box 50162, Columbia, SC 29250. Visa and Mastercard are welcome. Or call our 24 hour order line, 803-733-0980. Add shipping and handling charges of \$3.00. RS28



If you press 2 the program continues to search, stopping wherever Smith begins a file entry.

If you press 1 the address is deleted and the run ends. The search gains precision with the number of characters you enter. For example, if you respond HILL, the program will select all entries beginning with those characters. If you type Hill\*Sam\*123 Magnolia, the search is narrowed.

#### SAFETY NET

Memory and disk-storage capacity are important concerns. Magnalist clears 8,500 bytes — a conservative number — to ensure sorts are done without error. If NAMES.DO is too large there might not be enough memory left over to run Magnalist. For this reason, it's best to type a few names at a time, saving work and creating a new NAMES file with each session.

Keep addresses as short as possible by abbreviating street name designations, using two-letter state codes and omitting as much punctuation as possible, especially periods. Note: commas can't be used at all.

As many as 2,500 addresses will fit on

```
640 OPEN "O:"+D FOR INPUT AS 1
650 INPUT #1,H
660 IF EOF (I) THEN 800
670 INPUT #1,H
680 REM * H equals each incoming address
690 R=1
700 FOR T=1 TO LEN (H)
710 F=MID$(H,T,1): IF F="*" THEN R=R+1: GOTO 730
720 G(R)=G(R)+F
730 NEXT T
740 RDM * In lines 750-760, change LPRINT to PRINT for screen
print
.750 LPRINT G(2)" "G(1): LPRINT G(3)
760 LPRINT G(4): FOR T=1 TO 3: LPRINT: NEXT T
770 FOR U=1 TO 4: G(U)="": NEXT
780 IF EOF (1) THEN 800
790 GOTO 670
800 CLOSE: NEXT X
810 PRINT "All names printed. End.": END
820 REM * Count all items in file
830 CLS: PRINT "Item Count": PRINT
840 FOR X=1 TO 97 STEP 2: D=MID$ (B, X, 2)
850 OPEN "0:"+D FOR INPUT AS 1
860 INPUT #1,H
```

## Introducing...

## The Largest Selection of High Quality Battery-Powered Peripherals

870 J=VAL(H): W=W+J: PRINT "File "D" - ";

890 CLOSE: Q=Q+1: IF Q=2 THEN PRINT: Q=0

880 PRINT USING "####"; J;: PRINT SPACE\$ (4);

## Take Your Pick ... With You!



ThinPrint 80™

40 CPS Thermal Dot Matrix Printer with Hi Res Graphics, Silent, Built-in Paper Compartment, 5 lbs.



ThinWrite 80™

50 CPS Dot Matrix Impact Correspondence or Near Letter Quality, Prints 3-part Forms and P.C. Graphics. 7 lbs.



ThinType 80™

15 CPS Bi-Directional Letter Quality Impact Printer. Fully Formed Char. Internal A/C Charge/Adapter. 7 lbs. (5 lbs. optional)



ThinView 25™

80 Char. x 25 Line LCD Intelligent Display System.
Optional Tactile Input. Bit Image Graphics. 3 lbs.

Built-in Rechargeable Batteries save you time and dollars in replacements. Proven parallel and serial interfaces on M100, PX-8, 2C, HP-IL and many others.





Call Toll Free **800-821-7093** or 801-582-9271 DEALER INQUIRIES INVITED

The Portable Peripherals People 417 Wakara Way, S.L.C., Utah 84108



```
900 CLOSE: NEXT X: PRINT: PRINT "Total entries: "W
910 PRINT: PRINT "Work done. Run ended.": END
920 REM * Delete an iem
930 CLS: PRINT "Type last name of addressee to be"
940 PRINT "deleted and press enter."
950 PRINT: INPUT Q$
960 Q3$=LEFT$ (Q$,2)
970 FOR V=1 TO 97 STEP 2: Q1$=MID$(B,V,2): Q2$=MID$(B,V+2,2)
980 IF Q3$=>Q1$ AND Q3$=<Q2$ THEN OPEN "0:"+01$ FOR INPUT AS 1:
GOTO 990 ELSE NEXT V
990 INPUT #1, H: J=VAL(H): A(1)=H
1000 FOR T=2 TO J+1
1010 INPUT #1,A(T)
1020 NEXT T
1030 FOR T=2 TO J+1
1040 IF INSTR(A(T),Q$)=0 THEN 1100
1050 PRINT: PRINT
1060 PRINT A(T)
1070 INPUT "Delete this name: 1-yes 2-no"; L
1080 IF L<>1 AND L<>2 THEN 1050
1090 IF L=1 THEN A(T)="": GOTO 1120
1100 NEXT T
1110 CLOSE 1: PRINT "Name not found. End of run.": END
1120 CLOSE 1: OPEN "0:"+Q1$ FOR OUTPUT AS
1130 J=J-1: A(1)=STR$(J)
1140 FOR T=1 TO J+10: IF A(T) <> "" THEN PRINT#1, A(T)
1150 NEXT: CLOSE 1: PRINT Q$" eliminated. End of run."
1160 END
```

each disk, based on a 50-character average entry length. A more realistic expectation is for 50 addresses of 50 characters in each of 49 files.

The 8,500 bytes of cleared string space and dimensioning for up to 150 items per file are safeguards. Type LFILES from time to time to check the number of disk storage bytes remaining. Don't push it.

#### FOR YOUR EYES ONLY

The contents of disk files are easy to see. Just create a text file, press F2 and answer the prompt by typing 0. Follow this immediately by a file name and press enter. If you delete or add addresses, change the number at the beginning of the file. It counts the number of entries during a run of Magnalist.

To put the new information back into the file, press F3 and answer the prompt Save to: by typing 0: followed by the file name. If you're not making any changes, the text file in the computer may be killed without affecting the disk file.

Please help us rate this article's overall value. If you found it very valuable, circle 125 on the reader service card. If it was moderately valuable, circle 126 - and if it wasn't valuable to you, circle 127.

## Why Handle Files One at a Time? Let XOUT/XIN from BKI do the work for you.

Eliminate tedious (and fault prone) load/save/kill and format procedures on your MODEL 100 XOUT, XIN programs automatically create/read and display RAM and external directories. Resulting free space is displayed as files are selected/deselected to aid in memory management. Menus and prompts provide a safe, easy-to-use file management utility—an amazing productivity tool.

Use XOUT BA to send multiple copies of selected memory files to the tape (Save), or send them directly (List), or via a formatter (4mat), to either the printer or the screen Selected files can simply be removed with the Kill command and confirmation. An external directory is automatically created for each copy of a file set that is saved (containing creation date and time, and an ordered list of names and file sizes). Files saved on tape, including the directory, may also be loaded one-by-one by BASIC or TEXT, in the usual way.

Use XIN.BA to automatically Load selected tape files back into memory; or send them directly (List), or via a formatter (4mat), to the printer or the screen

## Typical XOUT.BA Menu

XIN B 3379: SECT#20 742 SECTOID 1434: 23867 Used 29520 Total Save List 4mat Kill Abrt Henu Typical XIN.BA Menu

0:SECT03D 1725: 0:SECT04D 620: DO4MATE #:PRTCAPD 206: BA4MATB :SECTARD 4982 :SECT#2D 16862 Free 12658 Used 29528 Total |

Abrt Menu List 4mat - XIN.BA -

As files are highlighted memory, statistics are changed to reflect values if Load selected
 If the file name exists in both the tape and memory directories, the difference (+, ,0) in size is shown

## - XOUT.BA -

- Displays memory contents in memory address order
- files are highlighted memory statistics are changed to reflect values if Kill selected
- BA files are stored on tape as standard tokenized files.
- Label line alternatives with statistics line by toggling the label key
   Any combination of files can be highlighted by positioning the pointer and pressing space or enter. No action is taken until commanded by a function key, and then all highlighted files are affected
   The 4mart command invokes the BA4MATBA program to format BA files and the DO4MATBA program to format DO files

Skeleton BA4MATBA and DO4MATBA programs are provided as examples for interfacing existing formatters. Full featured BA4MATBA and DO4MATBA programs, already interfaced with the XOUT/XIN programs, are offered as separately priced items. DO4MATBA and BA4MATBA format a single file if executed from the main menu or multiple files if executed via XOUT or XIN.

#### - DO4MAT.BA -

- Formats documents using embedded command descriptions for many features, including columns, underlining, bold print, filling and adjusting.
- Optional headers and footers may include the date, time and page number.
- . Specify printer make and model (Customizing directions given for printers not yet implemented.)

#### - BA4MAT.BA -

- . Formats BA files so that the individual basic commands are listed one per line indented from the basic
- Additional indentation occurs to diagram the IF-THEN-ELSE structures in the program
- Pagination including the date, time and page number are provided

Displays tape contents in tape position order

XOUT BA/XIN BA DO4MAT.BA (skeleton) BA4MAT.BA (skeleton) DO4MAT.BA (full featured) BA4MAT.BA (full featured) Buy two programs take \$10 discount. Buy all three take \$20 discount. MD residents add 5% Sales Tax.

All programs come on cassette with documentation

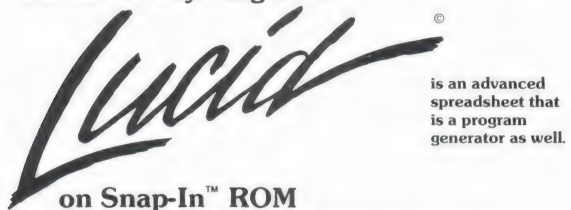
Send Check or Money Order to

PO Box 218 College Park, MD 20740 Questions and COD call (301-345-9473



RS11

Anyone who experiences LUCID® won't settle for anything else.



Changes your Model 100 into a totally different computer with capability you never thought possible.

# PCSG says "Satisfaction Guaranteed or your money back within 30 days!"

PCSG was the first to develop software for the Model 100. That was back in April of '83. We could have rushed out onto the market with an inferior spreadsheet, but we chose to undergo a significant development and produce a spreadsheet for the Model 100 that would truly be world class. A spreadsheet that would rival Lotus 1-2-3\*.

LUCID® is here now. It is on a ROM cartridge that snaps into the compartment on the back of your Model 100. It takes no memory to load and no memory for operating overhead. That means you have the full 29.6k bytes free to store your data.

LUCID® is amazing in so many ways. First of all, it is memory conserving. It will let you build a large spreadsheet—255 row by 126 column capacity. Where other spreadsheets actually consume 4 to 5 bytes for an unused cell, LUCID® uses no memory for empty cells. This lets you build huge spreadsheets in

your Model 100's RAM that could consume 80 to 100K on a desktop computer.

Secondly, LUCID® is fast. Whenever you ask other spreadsheets to calculate a file of any size, you can get up and go get a cup of coffee before they are through. LUCID® is so rapid, a 36 column corporate financial statement took less than 4 seconds to calculate.

Thirdly, LUCID® has features you won't find in most other spreadsheets. For example, when you type a label (text) it will cross column boundaries, in other words when you type a label or title it will appear as you type it irrespective of column of width. LUCID® also allows you to set column widths individually, and of course LUCID® has insert row and insert columns, as well as other standard features. LUCID® even lets your formulas refer to cells in other spreadsheet files.

Further, LUCID® has what no other spreadsheet has: Cut,

Copy, and Paste. It uses the same keys as Cut and Paste in TEXT, but here's the difference: it takes all the formulas with it when you paste and they all automatically recalculate with the entire sheet.

And here is what is really amazing. You can copy or cut from one spreadsheet and paste into another spreadsheet or even a TEXT file.

LUCID® supports all BASIC math functions as well as Log, sine, cosine, tangent, exponentiation and other sophisticated math funcions.

LUCID® has so many features that you will say "this is what I need in a spreadsheet", such as automatic prompting of an incorrectly typed-in formula showing just where the mistake was made.

LUCID® has expanded "go to" functions that remember and produce a windowing capability. It has a special block definition capacity that makes many other

\*Trademark Lotus Corp. © PCSG 1984

features possible that refer to whatever section of the spreadsheet you designate. LUCID® has many enhancements that make it easy to use. Once anyone begins to use it they say "this is the way a spreadsheet ought to work".

In the same fashion as TEXT creates ".DO" or document files, LUCID creates ".CA" or calc-sheet files. In the same way you can get into any document file just by putting the wide bar cursor on the filename from the main menu, when you put the cursor on any ".CA" file, you are immediately working on that sheet.

But perhaps most remarkable is that LUCID® is not only a spread-sheet but a program generator as well. First, LUCID® lets you protect all cells against entry or change, and then unprotect just the cells you want for someone else to use as input fields.

Combined with the spill-over length feature, you can design input questions such as "What is your name?, What is your age?, Choose which applies to you: a) TALL b) MEDIUM c), SHORT, Type in the state where you were born". You can provide complete on screen instructions for use. This lets you create a series of prompts so that you can have a person totally unfamiliar with computers, entering information that you want to process, to create a personalized report based on calculations made using the facts and numbers they put in.

You see, LUCID® will not only process values, but text input as well so that the facts other than numbers can be responded to. LUCID® has the ability for you to refer in a formula to cells containing words. This feature combines with the capacity of doing "if then" statements that work by doing table look-ups against even massive X/Y charts of text or numerical information. A simple example based on the inputs

illustrated above would be to report the recommended calcium intake for tall people based on their age. You can make even more specific inquires and reports, such as recommended amount of Aerobic exercise based on age and weight. Answers can be values or words depending on the situation, eq. 150 lbs., 25 years might be "30 minutes" but 280 lbs., 50 yrs might be "Warning: Aerobic exercise could be dangerous". You can produce a program that responds to inputs with no programming knowledge whatsoever.

You can prepare a report section in your spreadsheet with instructions to your user for printout, and they can produce a personalized printout that responds to their input. All your formulas and tables that did the calculations and provided the facts are invisible to that user, LUCID® is useful for doctors for patient questionaires, trouble-shooting technicians, purchase clerks, people doing job quotes, stores for customer workups, insurance agents and anybody who needs to process specific facts and numbers to produce a report based on those responses.

LUCID® comes with a manual that explains not only the characteristics of LUCID®, but will train you how to use a spreadsheet even if you have never seen one before. You are shown how to do budgets, forecasts, breakeven analysis amortizations and many other types of personal and business reports and calculations.

User friendly is such an overused term in this industry, but we can tell you that everyone who uses LUCID®, who has experienced any other spreadsheet, says that LUCID® is amazingly easy to use. A typical comment has been "I have never seen a spreadsheet that does so much, and yet LUCID® is so much easier and faster to use." LUCID® is a result of a most exhaustive developmental effort in which PCSG's objective was to develop a spreadsheet that was better than the state-of-the-art. We are so pleased because LUCID® provides for the Model 100 spreadsheet capability you cannot equal on a desktop computer. Plans are underway to offer LUCID® someday for larger computers, but for now TRS 80 Model 100 owners have the good fortune of having this powerful exciting ROM program exclusively.

LUCID® is the easiest to use, fastest and yet most feature-rich spreadsheet, with capability that takes it far beyond the definition of a mere spreadsheet. We are so excited about LUCID®, because it changes the Model 100 into a totally different computer with power and function most never dreamed possible.

LUCID® is, in our opinion and that of those who have examined it, a breakthrough. We sell it on a 30 day trial. If you are not completely satisfied, return it within 30 days for a full refund. Priced at \$149.95, on snap-in ROM. Mastercard, Visa or COD.

© PCSG 1984

First with softwore for the Model 100



11035 HARRY HINES BLVD. No. 207 DALLAS, TEXAS 75229

PCSG provides hotline software support for Model-100 Call 1-214-351-0564. Available now directly from Portable Computer Support Group. We endeavor to continue as The Leader in Software for the Model 100.

## MAIL 100/200 (from page 4)

hard to read. A case in point is table one on page 45.

But I also want to congratulate you on a fine magazine and thank you for picking up the obligation of Briefcase Portable. I had a six-month subscription to Briefcase and am glad my money wasn't lost. Keep up the good work.

> Roger Anderson Sunnyvale, CA

We agree with your complaint. A change has been made.—Ed.

Thank you for the fresh new look. I extend my appreciation to all those who worked very hard to get the magazine that way and hope it will continue.

Daniel Brinnehl CIS 75016, 1360

Congratulations. Portable 100 might not be a perfect magazine, but it sure is a dedicated one due to a loyal staff. Sometimes we readers have a tendency to forget this. I'm with you all the way. Just keep daring.

G. Wilfred Vallee Gagnon, Quebec, CAN

## Promises, Promises

Take exception to one of your major advertisers and their "let the buyer beware" attitude.

I purchased the Business Pak Plus from Portable Computer Support Group (PCSG) in its infancy and was extremely pleased with most of the programs such as Write Plus and Telex Plus. However, Telex Plus didn't support Action Telex's 800-phone number. I was told they would supply an update to accomplish this.

After waiting several months, PCSG started advertising Telex Plus in another combination package. When I called again they told me, "It's not out yet" but they'd sell me that part since I'd been told it would be available separately.

During this time PCSG also was advertising the Chipmunk. I was very interested in this, but kept getting the same story.

So I've made other plans for Telex Plus and have purchased the Chipmunk from Holmes Engineering.

This letter was prompted by Carl Oppedahl's flowery review of PCSG's Lucid in your March 1985 issue and his statement, "PCSG says a utility module may be released..."

Lucid interests me, but I'd think twice before ordering anything again from PCSG. They do a lot of promising but very little producing.

I love my Chipmunk. I hope that PCSG's history of promises, promises doesn't rub off on their marketing of it.

R.W. Russell Albuquerque, NM

## Stop That Scrolling

Here is a suggestion for users wanting to download a file at baud rates greater than 300 baud. Many users find that the scrolling of the screen prevents this. It's possible to assign the F6 and F7 keys in TELCOM to create a scroll/no scroll function. If the screen doesn't scroll, the 100 can accept data at a true 2,400 baud (Xon/Xoff disabled) without cropping data. The poke commands

### MODEL 100 C COMPILER

Now you can write efficient programs for your TRS-80 model 100 with ease. Or, learn the essentials of C programming while traveling!

Write or call for information on other TRS-80 software.

### MODELS II, 12, 16 MODELS III, 4

TRS/C C COMPILER

ZSPF EDITOR

SPF, the choice of most mainframe programmers, is now available for Z80 machines. And it's panel driven so you can customize it!

\$75.00

RS5

business utility software
109 minna ste 423 san francisco ca 94105

(415) 397-2000



Spreadsheets, printing, formatters, diaries, programming, utilities and more.

All available on CompuServe's

Model 100 Special Interest Group

Just log on to CompuServe and **GO PCS-154** at the (!) prompt.

Take advantage of this freeware today.

## MAIL 100/200

necessary are:

F6 Scroll Mode

POKE 64268,68

POKE 64269,66

F7 No Scroll Mode

POKE 64279,63

POKE 64271,66

When F7 is pressed, the screen doesn't scroll and all data prints on line eight. This makes the screen unreadable, but remember the purpose of this is to allow downloads. You can go back and read later. Pressing F6 returns TELCOM to scroll mode.

Unfortunately, the label key doesn't indicate this change. The user will have to remember which key is which, unless someone else can figure out how to change the labels in TELCOM.

David Clarke Spartanburg, SC

## Goodbye Geneva, Hello Tandy 200

have just sold my Epson PX-8 Geneva. It was a tremendous disappointment. Send me a check for \$500 and I will tell you how to make it work. I have ordered a new Tandy 200 instead.

Dan Baker Escondido, CA

## Help for NEC-8201A Developers

There is a little-known book that's useful for software developers for the 8201. This book provides assembly language listings of ROM routines. It is PC-8200 Technical Notes, available for \$22.00 prepaid from NECHE, Inc., 1401 Estes Ave., Elk Grove Village, IL 60007, Attn: Carol Noonan.

Roger Knights Seattle, WA

# Alive and Kicking

I am amazed at the interest the 100 has generated in after-market support products. The development of Lucid, the 32K expansion chip by P.G. Design Electronics and the Chipmunk are fairly serious ventures in supporting this portable.

Do you think these products will continue to be developed now that Radio Shack has brought out its Tandy 200? How long do you expect this interest to continue? Do you expect a large number of 100 users to switch to the Tandy 200? How many 100s were sold by Radio Shack?

I've had my 100 for 15 months and it fits my needs. The Tandy 200 offers some

real advantages, but I can't imagine spending another \$1,000 for them.

Charles Conti Durham, NC

Your concerns are valid. An upcoming feature article will compare the Model 100 and Tandy 200, and hopefully will answer your questions and those of other readers. -Ed.  $\square$ 

## COMET WATCHERS - NAVIGATORS

DA 01/04/1986 UT 23:12:16 LA 42\*50.6'N LO 070\*20.8'W FV 060\* MA 9.0 ID Halley AZ 238\*09.4' AL 25\*14.5'

VEGA ·

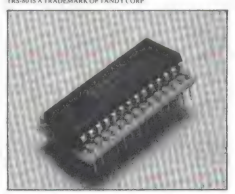
Spot Halley's Comet among the stars, planets, Moon, and Sun, displayed just as you see the sky, at any time, from any place. Point out any of 180 celestial bodies with the cursor. ASTRO shows name, brightness, direction, and altitude. Manual and cassette for 24K TRS-80/100. \$39.95 + \$2.00 S/H, Visa, M/C. Loquor Enterprises, 3 Heneage Lane, Hanover, NH 03755

ASTRO - A PLANETARIUM IN YOUR LAP

8K RAM

EXPANSION RAM FOR TRS-80 MODEL 100, NEC 8201 AND OLIVETTI M10 PORTABLE COMPUTERS

DEALER INQUIRIES WELCOME TRS-80 IS A TRADEMARK OF TANDY CORP



## \$4850 Each

- Exact replacement Easy to install
- Installation instructions included
- High quality manufacturing warranty included uses 50% less back up power than other chips

P.G.

DESIGN

ELECTRONICS, INC.

66040 GRATIOT, RICHMOND, MICH. 48062 •

## announcing!!!

## MARKETPLACE S

## A New Classified Ad Section to Serve 100/200 Users

Written an interesting piece of software that you'd like to try selling? MARKET-PLACE is for YOU! Got a piece of used hardware or software you'd like to sell or trade? MARKETPLACE is for YOU! Got a special applications problem you'd like to have help with? MARKET-PLACE is for YOU (and free)! Want to start a Users Group? MARKET-PLACE is for YOU! Have you got or are you looking for a particular publication? MARKETPLACE can help you sell it or find it.

MARKETPLACE classifieds are your best, least expensive way to reach more than 25,000 Portable 100/200 readers each month with your special message.

MARKETPLACE departments are:

Software **Hardware** Supplies Services **Applications Assist (FREE!!) User Groups Business Opportunities Employment Opportunities Situations Wanted** Instruction **Publications Malling Lists** Miscellaneous

IT'S FAST, EASY, and PRODUCTIVE

## **BONUS BONUS BONUS BONUS**

IF YOU RUN A CLASSIFIED ADVERTISE-MENT IN THE JUNE OR JULY ISSUES, YOU WILL RECEIVE A FREE ADVERTISEMENT IN THE SUCCEEDING ISSUE AS OUR WAY OF SAYING THANKS FOR COMING TO MARKET-PLACE! (If you run in both months, you guessed it, you'll get TWO FREE months!!)

**BONUS BONUS BONUS BONUS** 

ere's all you have to do. You can call your classified advertisement in to us at (207) 236-4365 (Visa/MasterCard only), or you may use the coupon below and enclose with your payment. (One word of caution, if the advertisement is taken by telephone and not followed up with hard copy in the mail, the publisher assumes no responsibility for errors.)

RATES: The charge for MARKETPLACE advertising is \$2.00 per word, with a 20-word minimum. When figuring the number of words, count phone number, zip code, street number, and any abbreviations as one word. For instance: J. McBrian, Box 6, 29 Bayview St., Camden, ME 04843, Tel. 207-236-4365 equals 12 words. One column inch with a border is \$72. Add \$10 if screen or tint is desired.

MULTIPLE INSERTION DISCOUNT: If you run the same advertisement in more than one consecutive issue of Portable 100/200, you get a 10% discount off the full-rate for each added insertion.

HERE'S A SAMPLE AD:

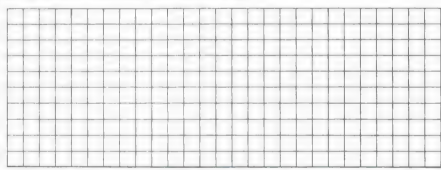
(One-time cost of this ad: 20 words equals \$40. Three-time insertion would cost, with frequency discount, \$112. A screen would add \$10.)

TRS-80 SOFTWARE. Education: business; utilities. games: Free catalog. Write: Garth Powers Worldwide, Sox 888, Hope ME D4847, Tel. (207) 236-4365. MC/VISA.

**DEADLINES:** The closing date, the day your ad and payment must be in our office, is on the first business day of the second month preceding the issue date. For example, the deadline for the June issue of Portable 100/200 is April 1.

#### **MARKETPLACE** Form

Please use this form to write your classified ad. Each space is one character. Please leave one space between words, numbers, abbreviations, if necessary, please start a new line rather than hyphenating a word. Make sure all your information is correct. Please count the words accurately, fill in the amount enclosed and credit card information or check the payment enclosed box. (Even if you place your order by phone, this form may help you organize your ad message and figure costs). Place in envelope, and mail today.



(This grid, if filled, is equivalent to a one-inch box. If you need more space, please use a separate sheet of paper, When filling the grid, please leave one open space between words.)

 $\times$  \$2.00/word = \$\_ Number of words \_ One Inch Box (\$72) Screen Tint, add \$10. Number of Insertions?\_\_ Name: Address:

Phone: \_\_\_\_\_

☐ Visa/MasterCard # \_\_\_\_\_ \_\_\_\_ Exp. Date \_\_\_ □ Payment Enclosed Amount \$

Mail to: Portable 100/200 Marketplace

P.O. Box 250, Highland Mill, Camden, ME 04843 Telephone: 207-236-4365

## BARGAIN CHIPS

Intel, the Santa Clara, California maker of integrated circuits (ICs) and microcomputer software, has reduced the wholesale price of its high-density complementary metal-oxide semiconductor (CMOS) memory chips.

The company's 256-kilobit (kb) dynamic random-access memory (DRAM) chips consume less power and generate less heat than conventional N-channel or P-channel MOS circuits.

The 51C256L DRAM was introduced less than a year ago with a price of

\$160.10 each in 100-unit quantities. According to Intel, economies of scale have driven the price down to \$22.75 per unit.

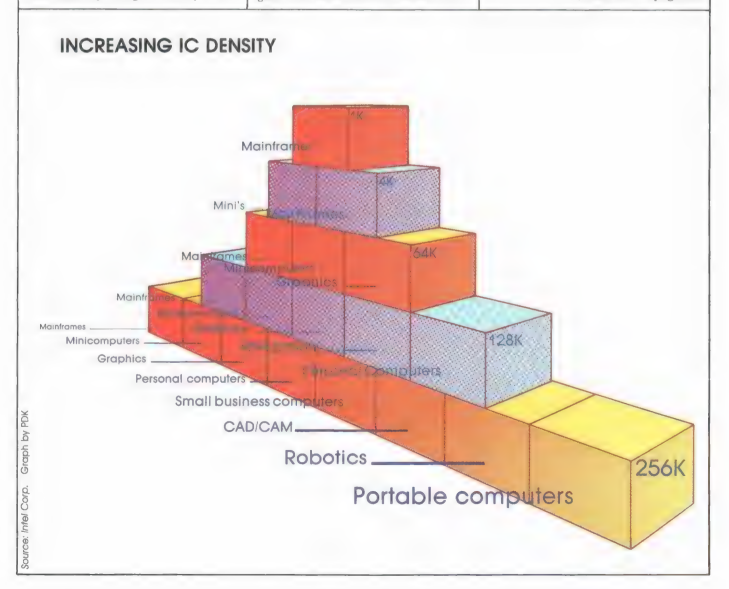
"Portable computers are certainly the most important application for these chips," says Intel's product introduction manager Charles Hart, who also cites battery-backed RAM disks and high-resolution graphics workstations as devices likely to use the new DRAMs.

While the 51C256L has no immediate implications for Model 100 users, it suggests a direction for the evolution of fu-

ture portable systems. Designers will be able to include fewer ICs and reduce the cost of the computers. But the high-density circuits will provide RAM arrays of a megabyte or more.

The Intel chips are also more resistant to heat than conventional ICs, and are less likely to lose data as a result of alpha particles because their insulating materials tend to attract the particles and ground them harmlessly.

(continued on page 64)



T. View 80 available stores

A. Radio Strack Order

At Pay Express Order

And they said it was impossible . . .

## **80 COLUMNS!**

in

**TEXT and TELCOM and more!** 

# Traveling Software's T-View 80 TM

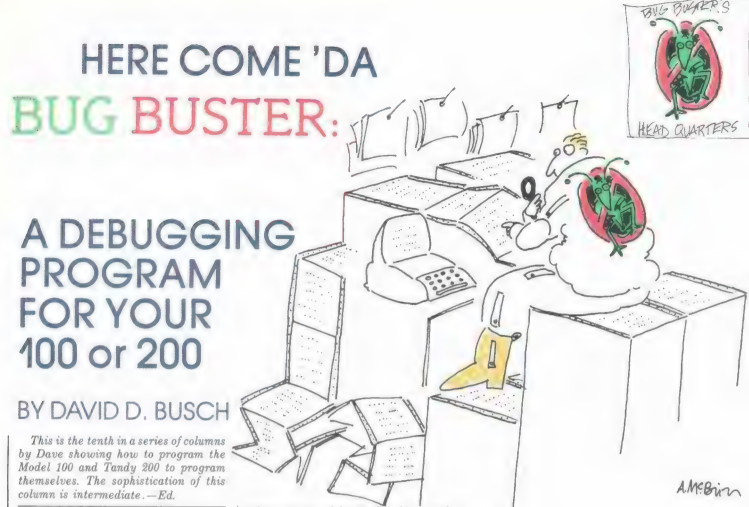
available for your TRS-80 Model 100 and NEC PC-8201

- Fast Under 4K of powerful machine code
- Readable Displays 8 x 60 columns at once, and scrolls to 8 x 80
- Complete Full upperand lowercase characters with descenders
- Accessible Use with your computer's built-in TEXT and TELCOM programs
- Flexible Enter text in the 80 column mode and use the PASTE key to place it anywhere in a document
- Adjustable Reset word wrap for any width up to 80 columns

And like all Traveling Software products, T-View 80 includes a professionally done manual and an audio tutorial by the Traveling Professor.

Available for only \$39.95





In previous automatic programer ex-Lamples, we've shown you how to let your computer write its own screens and assemble program skeletons. Now here's Program Proofer which allows a Model 100 or Tandy 200 to partially debug its own programs by checking the spelling of keywords and by finding some syntax errors.

Some program errors are caused by misspelled words that lurk within seldomcalled code. Ordinarily bugs surface during program development because the interpreter will note a syntax error when a BASIC line is run.

The experienced programer should test a program with many possible conditions and parameters in order to give each section of code a workout. Program subroutines should be tested both individually and in tandem with the main program.

In the real world such thorough testing is not always done. Errors may not be detected because the specific conditions that evoke a particular program line are rare

In the worst possible situations these mistakes are hidden in error-handling routines designed to help the unsophisticated user. Sometimes they cause the loss of valuable data.

Program Proofer will check every line

of a program and detect all bad keywords. However, it will catch only typos. If you used LPRINT when you meant PRINT, the bug will slip by unchecked.

#### SPELLING CHECKER

Program Proofer was inspired by the plethora of spelling-checker programs which are now available. These useful software tools take any text and compare each word against an internal dictionary. Any word in the text that doesn't appear in the dictionary is flagged as a possible spelling error.

Our program works on exactly the same principle, but with a much smaller dictionary of 102 keywords. These are the reserved words named by Radio Shack in the Model 100 users manual. Extensions to BASIC for the Disk/Video Interface aren't included.

Program Proofer examines every word in a target program but ignores numbers, arithmetic operators and words inside quotation marks. The only letter combinations that are left are keywords, variables and misspelled words.

Although it would be possible to eliminate those of the remaining words that are variables - leaving only the incorrect keywords - that feature remains unimplemented in the current program. Consider it an exercise for your own programing efforts.

## VARIABLES EXAMINED, TOO

Program Proofer also provides a variable cross-reference listing that includes line numbers.

Because variable names as well as keywords are examined you can look for variables that may have been spelled wrong. This is important to Model 100 and Tandy 200 users. With our version of Microsoft BASIC, only the first two letters of the variable name are significant. In other versions, PREVIOUS and PREVIUS are two different variables and can cause errors in programs.

This program handles most ASCIIformat BASIC programs, which means that your programs must be saved in a .DO file. Multiple statements per line are okay. Keywords should have spaces separating them, and there should be a space between the line number and the first word in the line.

Even though random-access memory (RAM) is tight, you should try to write your BASIC programs with these spaces to make it easier to debug your code. Tightly packed listings are almost impos-

(continued on page 59)



# A STAR IS BORN

## Out of Radio Shack's Famed Model 100 Evolves the Advanced Technology Tandy 200

Our Tandy 200 portable computer does what no other computer could.

It takes our amazing Model 100 one step further.



And like the Model 100, the powerful Tandy 200 proudly carries our Advanced Technology symbol, your assurance that the Tandy 200 includes state-of-theart features and performance at an unmatched price.

## The Next Generation of Portable Computing

The Tandy 200 represents a true second generation in portable computers, with built-in software, improved features, a bigger screen and a larger memory. All designed to make the Tandy 200 a more potent portable problem-solver.

For complex spreadsheet analysis and calculations, we put popular Multiplan software into the Tandy 200's permanent memory. Just turn on your portable Tandy 200, press a button and you've got a powerful decision-support tool at your fingertips. Now it's easier than ever to do sales forecasts, profit and loss projections, budgeting, pricing, engineering calculations and more.

## Improved Word Processing Software

An improved version of the Model 100's easy-to-use word processing program makes the

Tandy 200 especially useful for journalists, salespeople, engineers students and anyone who needs to write letter-perfect memos, reports and correspondence in a hurry. Edit, delete and move blocks of text with just the touch of a function key. It's that easy. The Tandy 200 gives you the convenience of a personal word processor for use anytime, anywhere.

Four other "instant-on" programs let you use the Tandy 200 as your personal appointment calendar, address and phone directory, and telephone autodialer (the Tandy 200 generates tone dialing pulses, so you can use it with long-distance services). A much more powerful built-in program for communications makes it easy to access other computers by phone. You can even create your own programs in BASIC, too.

## A Bigger Screen and a Larger Memory

The Tandy 200's high-contrast flip-up liquid crystal display has 240 x 128 resolution for big, clear graphics and easy-to-read characters. The 16-line by 40-character display makes the Tandy 200 particularly well suited to word processing and spreadsheet duties and with simple BASIC commands you can add dot-addressable graphics to your text.

To take the most advantage of the Tandy 200's powerful new capabilities, we increased the standard memory size to more than 24,000 characters. Additional optional 24K expansion modules let you increase the memory up to 72K.

## The Best in Technology for Under \$1000

Whether you're a student, scientist, salesperson, busy professional or home computer user, the Tandy 200 is a smart investment you can carry with you anywhere. Best of all, the Tandy 200 has parallel printer, RS-232C, cassette and bar code reader interfaces for added versatility. You can even add disk storage and a monitor for a complete desktop system.

You can start with the powerful software and impressive capabilities of the Tandy 200 (26-3860) today for just \$999.

## See It Today

Get a hands-on demonstration of the Advanced Technology Tandy 200 at any Radio Shack Computer Center or participating Radio Shack store or dealer.

Available at over 1200
Radio Shack Computer Centers and at participating Radio Shack stores and dealers

## Radio Shack The Technology Store

A DIVISION OF TANDY CORPORATION

	Computer Catalog d Me a Copy.
	dio Shack, Dept. 85-A-405 Center, Fort Worth, Texas 76102
Name	
Addrono	
A001635	
City	
City	Zip

Prices apply at Radio Shack Computer Centers and at participating Radio Shack stores and dealers.



## Bolster your BASIC confidence with this introductory lesson. By Danny Goodman

If you're new to computing, perhaps having acquired your Model 100 because of its friendly portable typewriter nature, you may be intimidated by the prospect of learning to program for yourself

This excerpt (part one of a three-part series) from The Simon & Schuster Guide to the Radio Shack TRS-80 Model 100 (1984) gives the nontechnical user the wherewithal to mine the most out of the 100.

Author Danny Goodman is a computer and consumer electronics writer who has often graced

BASIC, by the way, is an acronym for Begin-

ner's All-purpose Symbolic Instruction Code.

hen you turn on the computer, you're presented with a menu of built-in programs including what for many may be a strange and terrifying option: BASIC.

If you've never learned BASIC or any other computer-programing language, the prospect of having a machine with it built-in may be either an exciting opportunity or something to fear. And if you look at Part III of the Model 100 manual, the unfamiliar and downright intimidating discussions of data types, control commands, input/output and the like may scare you off.

Of course, you don't have to be fluent in BASIC to derive a great deal of productivity and enjoyment from your machine. Nor is it my intention to tutor you in BASIC. But there are a handful of direct commands that you'll need occasionally in your operation of other applications programs.

These commands deal primarily with changing settings in your computer (such as the date and time) and entering BASIC programs in several formats: cassette tape, printed program listings and electronically transmitted ones to your computer from other computers or bulletin boards.

### BASIC DIALECTS

BASIC comes in all kinds of dialects and complexities. In many of the very inexpensive home computers on the market today, the BASIC language provided in the computer's ROM is a skeleton language, with just enough commands to perform only the most elementary functions. They serve their purpose as easy-to-grasp languages by having fewer words or commands in the vocabulary.

To take full advantage of the computer, however, you usually need to buy an optional BASIC, typically called Extended BASIC. This adds commands that let the creative user work more fully with graphics, sound and peripherals such as disk drives and game controllers.

The creator of most BASIC dialects available on home and professional personal computers is Microsoft Corporation of Bellevue, Washington. In its various levels of complexity, the language is called Microsoft BASIC, MBASIC or MS-BASIC.

The BASIC included in the 100 is a fully-featured Microsoft BASIC, to the delight of most experienced BASIC-language programers. The dialect contains most of the sophisticated word (string) and number handling functions found on computers as powerful as the IBM

Personal Computer. Just about every meaningful command in the Microsoft vocabulary is offered.

The 100, because of features such as non-volatile memory, battery operation and function keys, has a number of extra commands to allow non-programers to tailor the computer's operation to their habits.

## PROGRAM COMPATIBILITY

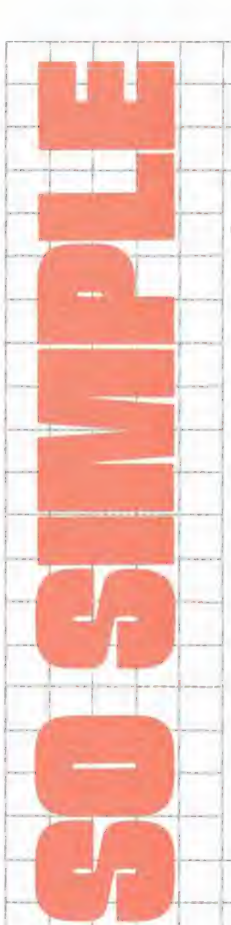
All Microsoft BASIC dialects contain many threads of commonality in the way the computer shuffles numbers and words around. But when Microsoft designs a BASIC dialect for a particular machine, the level of complexity and certain other characteristics are customized for that machine. Among these other characteristics are ways of displaying graphics and color information on a display screen, and handling communications with peripherals such as cassette recorders and disk drives.

A computer, by virtue of its unique physical design or features, may also have BASIC commands no other machine has. For these reasons, a Microsoft BASIC program written for one machine probably won't work on any other machine. That even goes for the 100 and the NEC-8201A.

#### COMMAND REPERTOIRE

Even though you don't have to know BASIC to get a lot out of the machine, it's helpful to know a few direct commands and how to assign many of them to function keys.

Once the operations are attached to



## TELECOMMUTER"

## INTEGRATED WORD PROCESSING AND COMMUNICATIONS SOFTWARE

For the Tandy 2000, 1200 and 1000, and IBM-PC/XT/AT/jr compatible computers. Uses the same commands as your Model 100!

## IT'S SO SIMPLE ...

Use it in five minutes! All active commands are prompted on the screen. Write, edit and print letters, memos, papers, manuals, books ... even computer programs. Insert and overstrike text entry modes. Easy text formatting and pagination. Right justification.

Communications without pain. Automatic parameter setup, dialing, logon and answer. Supports 300 and 1200 bps modems. Shares address/telephone number file (ADRS.DO) with Model 100.

## AND YET SO POWERFUL!

Fast File Transfer between desktop and portable computers over SIGEA Null Modem Cable at up to 9600 bps. Fully prompted on both computer screens.

Host Mode lets you control your desktop computer over standard telephone lines from another computer, such as your Model 100. Upload and download files, run programs, execute DOS commands from your remote keyboard.

Easy installation of program on hard disk. Editor offers adjustable text and decimal tabs, select save and append to disk files, select print and much more. Create, edit and print documents as large as your computer's disk storage allows.

## Available in three versions:

Telecommuter™-Write It™ \$125 (Word Processing and File Transfer. Cable \$35.)

Telecommuter™-standard \$200 (Word Processing, Fast File Transfer, Telcom Communications and Host Mode, With Cable.)

Telecommuter<sup>™</sup>-plus \$300 (all of the standard product, plus XModem protocol, VT100 commands, secure dual password Host Mode, and DOS utilities within program.)

Call today to discuss your application with us. We accept VISA and MC, and we ship free in the US.

Look for Telecommuter at your local Radio Shack Computer Center!

## SIGEA SYSTEMS, INC.

19 Pelham Road, Weston, MA 02193 (617) 647-1099

## DUBBLE MEMORY



## THE MOST ADVANCED TECHNOLOGY IN COMPUTER MEMORY SYSTEMS BELONGS TO THE MODEL 100

- 50 to 100 times faster than disk drives
- solid state technology unlike disk drives, has no moving parts to wear out or break down
- compact can store 1 million bits of information on a component the size of a match cover
- non-volatile memory if power fails, data is not lost
- durable and rugged the wafer on which data is stored is enclosed inside a permanent metal casing and is not liable to exposure extremes or direct physical contact
- fully portable operates off seven 1.5 volt, AA
   Duracells (that also power the M100!) rechargeable
   batteries can also be used no cords to hookup or
   extras to carry
- does not detract from the portability of the Model 100 — fits in a housing that attaches neatly to the bottom of the computer, adding only 7 tenths of an inch to its height
- expandable up to a half-megabyte as one bank of memory — no switching back and forth between separate banks
- fully user installable easy, simple, do-it-yourself installation

- we back our product with a 30 day money back guarantee and a full 1 year warranty — satisfaction is guaranteed
- no delays inventory in stock immediate delivery
- compare our price per byte of memory against separate 32K RAM banks on the market (the leading manufacturer's cost comes to 10.15 per K, with our full 512K expansion our cost comes to 4.68 per K) then compare our capability against theirs we feel we've got the most efficient and cost effective solution to the memory problem on the market

Additional Software Capabilities in the new **Bubble VRAM**<sup>TM</sup> software package:

- Open, Close, Input, Output, Append + EOF statements allow direct manipulation of text files (in Bubble) from Basic
  - Text files (in Bubble) appended by Basic are not limited by the size of M100 RAM
    - Run command allows chaining of Basic programs, resulting in the ability to run Basic programs greater than the size of M100 RAM

Sy Miller Vice President of Regal a Poly-Pack Industries Company

"Since equipping my sales force with the Bubble Memory, problems that had us at a dead end have now been solved – it's a fantastic advance!"

SoundSight Magnetic Bubble Memory Inc.

## BASIC

function keys, you practically can forget them since they'll be available to you at the press of single buttons. Rather than present these commands to you in alphabetical order, they've been grouped together according to the situations in which you might need them.

For the sake of convenience and consistency, we'll refer to two different hypothetical files throughout our examples. Any document file will be signified by LETTER.DO. BASIC program files will be called PROGRM.BA. In our example commands, <ENTER> means you press the enter key after typing the command to set everything in motion. And luckily, the computer will accept your commands in both lower- and uppercase letters.

## CASSETTE RUNS

Prerecorded programs for your computer are loaded into memory by way of the cassette port. In a cassette load, a copy of the BASIC program is sent to RAM. The original on the tape is unchanged and intact.

To load a program from tape, first enter BASIC by pressing the enter key with the menu pointer (the dark box) over the BASIC option on the menu. The menu screen disappears. In its place is the Microsoft copyright notice, the number of free bytes (spaces for typed characters) in memory, and Ok.

The amount of free memory shown in BASIC is slightly less than what shows on the menu. The reason for this is that the BASIC program takes some RAM (called overhead) to operate. The free memory figure in BASIC applies only to BASIC programs. For text entry, the free memory figure on the menu screen is the one to watch.

The letters Ok are BASIC's way of telling you the computer is ready to accept a BASIC command.

Next, make sure the cassette recorder is properly connected to the computer. If the tape isn't fully rewound, rewind it now. On some recorders it may be necessary to temporarily unplug the center, remote plug from the recorder to activate the rewind control. When the tape is rewound and all connections restored, you're ready to load the program.

## ROLL 'EM

If there's only one program on the tape, simply type the BASIC command CLOAD (in either upper- or lower-case letters, or any combination of both) and press enter. CLOAD stands for cassette load.

Note that this is not the LOAD command available to you on the function key (F3). This command has another function, which we'll cover shortly.

The tape should start rolling. You'll hear some scratchiness coming from the internal buzzer followed by a tone that ends abruptly with the slight click of an internal relay. The name of the program will be shown on the display like this:

## FOUND: PROGRM

Then a solid stream of noisy tones comes through the computer buzzer. This is the sound of data if you were to play the tape through an audio recorder. The tones will continue until the program is completely loaded. If the program is a complex one, it could take several minutes.

Occasionally there may be an error during the loading of a program. If so, the load will be stopped (aborted). You have no choice but to try again.

Assuming you get a good load, at the end of the program-tape section the recorder motor will stop and the Ok prompt will reappear. You're now ready to run the program by typing RUN and pressing enter. You also can use F4 (RUN). The program should execute automatically.

## **QUICK EXIT**

Occasionally you'll find yourself in the middle of a program and want to leave it. In most BASIC programs, F1 through F8 won't be used, at least not according to the labels assigned to them by pressing the label key. Consequently, the menu option probably won't work to get you out of the program.

To leave the program, you break into the operation. This is simple. Press the shift key and the break key simultaneously. A message will appear on the screen indicating that program execution has been broken. The computer reports the line number of the command that was being executed when you pressed shift-break.

If you're not interested in the programing aspect then you can ignore that line number. What you're looking for is the Ok prompt. That means the function keys are back to normal (unless they've been completely redefined by the program — an unlikely situation). Press the key for menu (F8), and you're back at the familiar directory screen.

## ONE MORE TRICK

There's another hint to CLOAD you should know. If the tape you're loading has more than one program on it then you should specify the name of the program you want loaded. It's a good idea to keep a log of approximate tape counter readings for the beginning of each program or data file on the tape. That way, if you need a program in the middle of the tape, you can fast-forward the tape to the area in which the program should be located.

Actually, you want to stop advancing the tape before reaching the program location. When you issue CLOAD with the filename like this:

### CLOAD "PROGRM" <ENTER>

the computer knows to ignore everything it finds until "PROGRM" is located. If the computer encounters a program called TEST1, for example, a message will appear on the screen like the following:

SKIP:TEST1



## Text processing power that no other program can equal.



on Snap-in<sup>™</sup> Cartridge \$149.95

## PCSG says "Send it back in 30 days for a full refund if you don't agree."

WRITE ROM is the definitive word processing extension for the Model 100. Less than two months after the Model 100 was announced Portable Computer Support Group introduced the very first text formatter for the Model 100. That program, called Write + was licensed to Tandy and is now in Radio Shack Computer Centers as Scripsit-100. Write + had many powerful features and most reviewers still say it is the best of the cassette based text formatters. But now eighteen months later PCSG has introduced WRITE ROM. Those who experience it have said "WRITE ROM literally doubles the text processing power of the Model 100.3

WRITE ROM is what you would have expected PCSG, the software leader for the Model 100, to develop in the 18 months since Write + was brought to the market.

First of all WRITE ROM as its name implies is on a snap-in ROM. You simply take a quarter and open the little compartment on the back of your Model 100 and press in the ROM cartridge. It is as easy as an Atari game cartridge and can be snapped in and out instantly so that you can use other ROM programs whenever you wish.

WRITE ROM appears on the main menu just like one of your built in programs. It lets you do every formatting function you would expect like setting margins, centering, right justifying and having headers and footers. But it does them under function key control, with the clear and easy to learn and use techniques for which PCSG has become famous.

In keeping with PCSG's long standing reputation for superlatively simple yet comprehensive documentation, the manual is a model of lucidity.

WRITE ROM remembers your favorite format settings so that you can print a document without any set up, but you can change any formatting or printing parameters instantly with a function key.

WRITE ROM's 'pixel mapping' feature shows you an instant picture on the screen of how your printout will look on paper. Incidentally, PCSG introduced this feature on the Olivetti M-10 version of Write + over a year ago.

In all there are 44 separate features and functions that you can do with WRITE ROM, and some of these features are truly breakthroughs for the Model 100.

First, WRITE ROM lets you do search and replace, with function key ease of course. Any word or phrase in a document can be searched for and replaced with any other phrase where the search words appear.

Second, WRITE ROM lets you send any text (formatted or not) to any other computer over the phone with just a function key. What's more, it dials and handles sign on

protocol automatically.

Third, WRITE ROM has a wonderful feature called 'Library' that gives your Model 100 power that you never thought it could have. Library lets you record favorite phrases, words, or commonly used expressions (sometimes called boilerplate). Any place you wish any library text to appear in your document you just type in a code. WRITE ROM automatically inserts the text just like a Xerox Memory Writer.

The library phrase is inserted as your document is being printed rather than as it is being typed, so this feature conserves memory in documents where a long phrase is used repetitively, since each occurrence of a library phrase in your document is indicated by a single code character.

This Library feature is so powerful these two pages could be devoted just to telling you about things it can do. For example, you can have names and addresses that you designate in one text file with a customer or supplier number. Or you can have inventory items with stock numbers.

In your document you simply type in the customer or stock number and that entry from the other file is automatically inserted in the document. Picture what you can do

with that kind of capability.

Because WRITE ROM is written in machine code, it is blindingly fast. No one

can claim faster operation.

Because it is on a ROM it uses virtually none of your precious RAM for its operation, and it does not interfere with other machine code programs in your RAM. It works with any printer, serial or parallel. At the touch of a function key you can find the size of a RAM file in bytes and in words (ideal for journalists and other writers who need to know how many words are in a piece). You can make a duplicate copy of a document file under a new name. You also can rename or delete (kill) any RAM file with function key ease.

This description only scratches the surface of this amazingly powerful piece of software. You can automatically insert the date or the time anywhere in your document; WRITE ROM senses when you are nearing the bottom of a page, and at your command will start a new paragraph

on the next page.

Write + was the Model 100 pioneer in the use of 'dot commands' to allow control of such things as margins, centering, line spacing and other appearance related changes in the middle of a document. WRITE ROM goes a step further by making all the dot commands Wordstar compatible. This means that if you wish you can quite easily prepare a Wordstar compatible document. Then you can use features of WRITE ROM (such as pixel mapping) that Wordstar lacks, before uploading to your desktop.

A Mail Merge feature allows you to send the same document to every name on your mailing list, personalized for each

recipient.

WRITE ROM enables you to do underlining, boldface and correspondence mode as well as any other font feature that your printer supports in a way that is so unique many users say "It is worth the price of the program just to have this one feature."

Here's how it works: When you want to underline you don't have to remember some complicated printer code. You just type Graph-U, and to end underline you just type Graph-U again. For boldface it's Graph-B and to end boldface it's Graph-B again. It's easy to remember and easy to do. WRITE ROM lets you record the codes from your printer's manual one time only and then just use these easy to remember signals any time you want to do a printer font feature.

WRITE ROM does so many things that other text formatters cannot do. For example you can not only double space but tri-

ple, quadruple or any other.

WRITE ROM allows you to use your TAB key in a document so that you can indent the first line for a paragraph easily or space rapidly over many tab stops.

WRITE ROM has another nice feature. It allows you to undent. This means that you can have paragraphs that have a first line that projects to the left of the remainder

of the paragraph.

WRITE ROM allows you to not only center a word or phrase on a line but you can center copy vertically on a page as

well.

WRITE ROM has a feature that is unique to any word processor on any computer. It is called FORM. FORM is an interactive mechanism that lets you create screen prompts so that you or someone else can answer them to fill out forms, or supply information like to a questionnaire or answer correspondence rapidly inserting personal answers into a form letter.

It works sort of backwards from Library or boilerplate. As you recall, with the Library feature you type a code into a document and when you print, that phrase or word or paragraph is picked up from the Library file and inserted into the printed document. With FORM when you print, anyplace where you had previously typed in a GRAPH T in a document, the printer will stop and you are shown a prompt on the screen. You can type in directly on the screen and when you press ESC, what you typed is sent to the printer formatted like the rest of the document.

What is really great is that you created those prompts that appeared on the screen. By the way, the prompts won't appear in the printed document unless you want them to, and you don't have to be connected to a printer, you can write your completed forms to RAM files if you wish.

Think of how you can use FORM. A doctor or nurse could use it for a patient's history with each question appearing on the screen. An insurance salesman could have

his entire questionnaire, or a police department could do a complete arrest report. You can construct a series of prompts to answer correspondence, automatically inserting the answers into a generalized letter format for a given type of correspondence, like customer service. This feature lets you answer letters in a rapid fire fashion each one with its personalized responses.

Before WRITE ROM you had to be a programmer to create a series of prompts to answer questions or record information. Now it is as simple as typing Graph T.

There are many other examples of excellent programming evident in WRITE ROM. The line feed problem of the Model 100 is dealt with by the simple use of a function key. Files are selected by moving the wide bar cursor over the WRITE ROM

PCSG makes the claim that WRITE ROM is the easiest, fastest and most feature rich text formatter for the Model 100, as well as being the only one on a Snap-in ROM. You can do more with WRITE ROM than anyone thought possible for the Model 100. We at PCSG are happy to offer WRITE ROM because it expands the Model 100 to a dimension of text processing you cannot equal on even larger computers.

If you are already a PCSG customer you know the impressive quality of PCSG craftsmanship. We brashly state that WRITE ROM is the best you can buy. But don't take our word for it. It is sold on a thirty day trial. If you aren't as excited as we are, return it within 30 days for a full refund. Priced at \$149.95, on Snap-on ROM. Mastercard, Visa or COD.

# PORTABLE COMPUTER SUPPORT ORQUP

11035 HARRY HINES BLVD. No. 207 DALLAS, TEXAS 75229

PCSG provides hotline software support for Model-100. Call 1-214-351-0564. Available now directly from Portable Computer Support Group. We endeavor to continue as The Leader in Software for the Model 100.

Now! Get real word processing power with The amazing Mord processor that lets your TRS-80 Model 100 display a full

columns x 10 lines on screen AND uses WORDSTAR\* like commands!

ISS CORP

P.O. Box 27855 St. Louis, MO. 63146 ONLY

For complete information send business sized S.A.S.E. \*Wordstar is a trademark of Micro-Pro inc.

**RS**7

of the ako

## CUSTOM SOFTWARE for your MODEL 100 or **NEC PC 8201A**

## CBUG

CBUG is the ultimate debugging utility for your lap computer. Requires less than 3K RAM. 100% machine language. Features include:

- Instruction Step
- Call/Instruction Step
- · Zero/Fill Memory
- · Load Data
- Alter Registers

- Dump Memory & Registers
- Search/Replace
- HEX math (+ & -)
   Decimal HEX conversions
- Display in HEX or ASCII

\$29.95

## RENUMBER

The utility you've been waiting for! Now you can renumber your BASIC programs IN PLACEI This powerful, 100% machine language program is relocatable to any convenient place in memory. Requires less than 3K RAM. Renumber all or part of a program. You specify line numbers and increment.

## LET'S PLAY MONOPOLY\*

It's you against the computer and the computer is a tough competitor. Super fast machine language graphics display the whole board at all times. The computer makes all its own decisions. You're really going to love this game. \$29.

## **ASSEMBLER**

A powerful 8085 assembler for your lap computer. Recognizes all the standard pseud-ops. Immediate data may be in decimal, hex or ASCII. Relocatable to any convenient place in memory. Several built-in Macros make your programming easier. FASTI Written in 100% machine language and requires less than 3K RAM.

## MELODY MAKER

A musical program generator. Use simple cursor controls to enter sheet music. A musical program generator. Use simple cursor controls to citted and Melody Maker writes a program to play the song. You can even use Melody

\$19.95 Maker to add musical routines to your own programs.

## CUSTOM SOFTWARE

• 1308 Western • Wellington, Kansas 67152 • 316/326-6197



Please include \$1.00 for shipping. For orders outside the U.S., include sufficient postage for airmail delivery. U.S. funds only.



\*Monopoly is a trademark of Parker Brothers



## BASIC

and the cassette motor will continue until the computer finds "PROGRM" and tells you it has found it.

Unfortunately, you have to listen to the squeals of data transferring unless you previously turned off the sound. But a benefit of loading a filename is that it allows you to determine a cassette's con-

You can perform a CLOAD with a filename you know doesn't exist and watch the computer skip over the files. Every time a file is found its name appears on the screen and you can jot down the approximate tape counter reading.

## FOR THE FORGETFUL

If you can't remember where on a tape a favorite program is located, you can perform a CLOAD "PROGRM" with the tape at its beginning, then go about your



business. When the computer finds PROGRM, it'll automatically load it into the computer and stop the recorder motor when done.

Moreover, if you want to have the computer behave even more automatically, you can perform a load in the following manner:

CLOAD "PROGRM",R <ENTER> By adding the comma and R, you're telling the computer not only to locate and load the program but immediately to RUN the program once the transfer into RAM is complete.

## NOTE

When you load a BASIC program it doesn't appear on the menu. You can switch between BASIC and the menu without losing your program. But anything you type in or CLOAD while in BASIC will damage or cover up the first program you loaded.

If you want to keep the program resident in RAM, with the likelihood you'll want to load another BASIC program before reusing the original, you'll have to transfer the first program over to RAM via the SAVE (not CSAVE) command. In other words, any program you CLOAD into the computer resides in a

## BASIC

kind of scratchpad, even though the program will remain intact when the computer is turned off.

But unless it's transferred to RAM and appears on the directory as a separate BASIC program (with the .BA extension), it's vulnerable to being erased by the CLOAD of another program or your experimenting with BASIC.

### TYPING IN

Few tasks associated with a personal computer are as thankless as typing in a program from a printed listing. A medium-length program may require 3.000 or 4.000 keystrokes. More typically, however, a program listing will be under 2,000 bytes, with each byte representing a character or space entered at the keyboard. It's rare for anyone to be able to type in so many characters and not miss anything in the process.

The computer demands precision. It'll advise you without hesitation if you've made a mistake in entering your program. The sad part is the computer waits until it's running the program to

tell vou that. But a few BASIC commands should help you get off to a good start and correct any errors that may have slipped in while you were typing. Let's go through an example of how you would type in a program.

## **CLEAN START**

Since the computer has non-volatile memory, it's quite possible there's some leftover program or experiment in the BASIC workspace from the last time you used the computer. To make sure there's no extraneous information in the BASIC region of the memory, you issue the NEW command by typing NEW <ENTER> at the Ok prompt in Basic. Another Ok prompt appears, indicating the instruction has been carried out. By now six of the screen's eight lines have something on them:

TRS-80 Model 100 Software Copr. 1983 Microsoft 26935 Bytes free

Ok new Ok

To clear the screen, type CLS <ENTER>. This clear-screen command leaves nothing except an Ok prompt in the upper left hand corner and the cursor directly below it, ready for you to start typing in the program. You can issue a CLS command at any time in BA-

## **FIVE VERY IMPORTANT REASONS WHY** YOU SHOULD PROBABLY SKIP RIGHT OVER THIS **MESSAGE**



- 1. You're now getting all the value, benefit, power and pleasure out of your Model 100 that you need or want.
  - 2. You simply can't use any more software.
- 3. Your own programing skills are finely honed and you can't benefit from handling the successful efforts of others.
- 4. You're not interested in saving quite possibly hundreds of dollars ' on software by availing yourself of good public domain stuff.
  - 5. Or, worst of all, you're afraid your friends will think you're (gasp!) a hacker.

f, however, you could use more good solid application programs ready to run in your Model 100 or Tandy 200 . . . or games . . . or programing utilities . . . or graphics . . . or text formatters . . . then this message is indeed for you.

Or if you like the idea of getting maximum benefit out of your little computer and the time you spend in its brilliant, if arcane company, then, this is for you. And if you secretly like the idea of your acquaintances thinking you're not only a computer guru but quite possibly a personal friend of Stephen Wozniak, then . . .

. . the Editors of PORTABLE 100/200 Magazine are pleased to introduce THE PORTABLE PROGRAM REVIEW - a new monthly newsletter featuring the best of public domain programs from the day of introduction of the Model 100 through and including everything that will follow for the Tandy 200

Each month we will fill to overflowing the pages of THE PORTABLE PROGRAM REVIEW with the cream of the crop of ready-to-run program listings contributed by the readers of PORTABLE 100/200 Magazine — programs the Technical Editors have themselves run, tested and found to be particularly useful, worthwhile and fun.

Every program will be well-written, fullydocumented and accompanied by our own review notes and comments from users on their improvements and embellishments discovered on the way to true program elegance. We'll even give you a map to help you through some of the trickier places when we think it's appropriate.

SUPPORT for THE PORTABLE PROGRAM REVIEW. Every issue will be backed up by PORTABLE 100/200 Magazine's Technical

Staff - whether you ask your questions by mail, on the 100 SIG on CompuServe, or by telephone. PLUS every program listed in each issue also will be available on tape cassette for your convenience.

BENEFITS of THE PORTABLE PROGRAM REVIEW. It's your chance to take full advantage of your Model 100 or Tandy 200 and to get the full benefit of its power and versatility You'll save money by creating your own software. You'll develop greater programing interest and skill by working with the efforts of others like yourself. You'll find new uses and applications for your portable computer. And you'll take more pride in - and get more pleasure out of -- your computing hours.

Your one-year, 12-issue subscription will enhance the value and benefit of what is already a valuable computer. So sign up today, and don't miss a single issue of THE PORTABLE PROGRAM REVIEW. CHARTER SUBSCRIBER OFFER: SAVE A FULL ONE-THIRD OFF SUBSCRIPTION

REGULAR PRICE: \$29.97 CHARTER OFFER: \$19.96 for 12 Great Monthly Issues HERE'S HOW TO SUBSCRIBE TO PORTABLE PROGRAM EXCHANGE Newsletter

- 1. Locate the PORTABLE 100/200 READER SERVICE CARD Following Page 52. 2. Check Letter H for THE PORTABLE
- PROGRAM REVIEW newsletter.
- 3. Enclose the card with your check or money order in the amount of \$19.96 for One Year (12 Issues) of THE PORTABLE PROGRAM REVIEW newsletter. Or you may use the blank space by Letter F to pay by MasterCard or Visa (only). Please be sure to include the card number and expiration date.



For Model 100 **NEC PC-8201** 

KEYBOARD **PROTECTOR** 

Finally! A keyboard cover that remains in place during use!

SafeSkin prevents costly downtime and repairs due to liquid spills, dust, smoke, cigarette ashes, paper clips, staples and other environmental hazards. SafeSkin is made of ultra-thin, ultra-tough, clear flexible plastic, molded to fit every key and contour, allowing normal key response and feel. This custom fit cover is easily removed for cleaning and gives years of dependable service. Available for the Model 100, NEC PC-8201, IBM PC, XT, AT, Apple, C64 and many other popular computer models. Send 29.95, Check or M.O., Visa & MC include expiration date. Specify computer type. Dealer inquiries invited. Free brochure available.

MERRITT COMPUTER PRODUCTS, INC.

2925 LBJ Fwy., Suite 180 / Dallas, Texas 75234 / (214) 942-1142





12 AA - 4 PACKS \$22.00\*



Add \$2.50 shipping

Texas residents add 5%

Visa/MasterCard/ Checks



\*All batteries imported Duracell is a registered trademark of Duracell, Inc.

Sesame Enterprises

2101 Myrtle Avenue El Paso, TX 79901 915-542-1638

R\$50

## BASIC

SIC. It doesn't harm the program you're running or entering. It clears the visual garbage that may have collected.

## LOGICAL LINE

If a line of data extends beyond the right margin of the screen, just keep typing until you come to the end of the statement in that line. The information on that line will wrap around to the next line, breaking words in the middle. This is perfectly normal.

You shouldn't press enter until you're at the end of what is known as a logical line, or after all the data for that line number has been typed. A long logical line could occupy more than six lines of your 40-character wide liquid-crystal display (LCD) screen.

Above all, be accurate with your transcription. Every letter, number, punctuation mark and symbol you see in print must be typed in precisely the same sequence.

## SPACED OUT

Unfortunately for the newcomer to the language, the BASIC in these machines allows the programer to condense the instructions without putting spaces between elements within a line. This makes listings very hard to read, and thus more open to mistakes in transcrib-

There's a side benefit, however. Every space that's left out means one more byte of free space for another application. It could mean a couple of hundred extra available characters for a text file you're writing while on the road.

### ERROR

After you've typed in the program and RUN it the first time, there's a high probability the program will stop to issue some kind of error statement and a line number. When this happens, LIST the line to display what you typed for comparison against the original. A typical exchange might start with the computer's error message:

?SN Error in 110

Next you type:

LIST 110 <ENTER>

Then the line appears as you typed it.

If there's absolutely nothing wrong with what you've typed, then there might be a mistake in the original listing — it happens occasionally. But more likely, you've made an error in typing the line.

It's too bad the error messages come out with the word error. To new computer users the word connotes a human mistake. In this case, though, the error-

## BASIC

finding capabilities of the computer are actually helping you find and solve potential problems.

### THE FIX

You have two ways of fixing the mistake. One is to retype the entire line. Even though you'll be typing the line seemingly out of sequence with the rest of the program, the computer knows to put it in its place. But if the line is a monster, filled with all kinds of symbols and characters, there's an easier way: EDITing the line.

After listing the line to see what the mistake was, you type the command

EDIT 110 <ENTER>

Inside the 100, the BASIC program is put aside for a moment, and the suspect line is brought over to TEXT. At this point you have the power of the text program at your disposal. You can insert or delete whatever characters are needed to make the line correct.

When you're done making corrections, press F8. This special keystroke breaks you out of the editing cycle and returns you to BASIC, with an Ok prompt appearing in the upper left cor-

ner of the screen.

## FAST EDIT

Sometimes, when you're entering a large program with many series of lines that look alike, you may find in your comparison against the printed program that you've messed up several lines in a row. Rather than edit each one individually, there's a faster route. Still using EDIT, specify a range of line numbers you want to fix, like this:

EDIT 110-150 <ENTER>

On the 100, all program lines from 110 to 150 inclusive will be copied over to

TEXT for editing.

When all lines are as they should be, press F8 to get out of edit. A lot of shifting of information takes place on the way to BASIC. In long BASIC programs, the rearrangement of your repaired lines could take several seconds. A wait signal flashes on the LCD screen while the transfer is taking place. As long as the signal is flashing, everything is running smoothly.

As you've learned by now, the gateway back to the directory is the MENU command. Any time you have an Ok prompt in BASIC, you can type MENU and press enter or use F8 (MENU) to return to the opening screen.

Please help us rate this article's overall value. If you found it very valuable, circle 120 on the reader service card. If it was moderately valuable, circle 121 — and if it wasn't valuable to you, circle 122.

## DATA ACQUISITION & CONTROL

The most versatile and cost-effective "REAL-WORLD INTERFACE" for your personal computer. Our systems give you complete Analog and Digital I/O capabilities. Measure temperature, pressure, flow, weight, etc. Whether in the lab or in the field, Data Acquisition and Process Control are now easier than ever. Systems from \$549. Call the factory.



- \* EXPANDABLE
- TRULY PORTABLE
- · BATTERY OPTION
- . BUILT-IN BASIC
- NON-VOLATILE MEM
- · STAND ALONE ABILITY

RS-232 interface connects to a terminal or any computer. Accepts commands from any language (BASIC, C, etc.) Standard system: 16 ch. 12 bit A/D, 2 ch. D/A, 32 bits DIGITAL I/O. Chassis can hold 2 additional boards. Expansion boards: Digital I/O, A/D, timer/counter, triac, opto-isolator, relay, etc. Direct bus connection for many computers (Epson Geneva, TRS Model 100, NEC.)



**ELEXOR**ASSOCIATES

(201) 299-1615 P.O. Box 246, Morris Plains, NJ 07950

## 24K RAM MEMORY MODULES

For Your
TANDY
MODEL 200

- Why not pay a lot less for additional 24K RAM Modules for your TANDY 200?
- Our price is only \$175 each! \$165 each if you order two or more per order! Radio Shack list price, nearly \$250 each.
- Our 24K RAM Module is the highest quality available; it comes with a money-back guarantee — If it doesn't perform perfectly, send it back and we will replace it or return your money.
- Easy to follow instructions. This upgrade is as easy as putting in new batteries!
- Immediate Delivery! Call us if you have any questions.
- Send check or money order — MasterCard & Visa accepted.
- Dealer inquiries welcome.
   TANDY 200 IS A TRADEMARK OF TANDY CORP.

\$17500 each

PG DESIGN ELECTRONICS, INC.

Micro-Computer Peripherals



66040 GRATIOT, RICHMOND, MICHIGAN 48062 (313) 727-2744

board.

aircraft." Only the size and weight criteria of carry-on baggage determines whether the computer is allowed on

United Airlines banned the use of portable computers in the fall of 1983. At the time there were only eleven available portables on the market. United used both its San Francisco and Denver facilities to test each of the available machines. According to Kay Lund, United's director of corporate communications, "no interference to aircraft communications or navigation systems was found."

United then revised its policy in January, 1984 to allow use of the portables, but reserves the right to ask passengers to turn off the computers if interference is encountered on any flight.

Computer author David H. Ahl reported that he has twice been stopped from using his Model 100 during United flights.

"United will continue to test new products of this type and is active in the RTCA," adds Lund.

## TESTING, 1-2-3

As of this issue of Portable 100/200, RTCA Special Committee 156 has not resolved the problem of flying computers or come up with a position on their inflight use. Jim Lohr of the RTCA maintained that the committee is testing the equipment over a wide "frequency spectrum" and probably won't have a report ready for release until late summer, 1985 at the earliest.

Frontier Airlines senior director of customer services Kenneth L. Burgess says that airlines is awaiting the RTCA report and will react accordingly to any subsequent change in the FAA's regulations. "Frontier Airlines does not have the ability to make proper interference tests," said Burgess.

Currently Frontier allows portables on board only as hand-carried baggage. According to Burgess, "The units must be in unpowered status while on board the aircraft. We expect some relaxation of the regulations regarding computer use following release of the RTCA's study."

Swissair allows electronic equipment to operated on board as long as no use of an antenna is required. According to Maura Raphael, Swissair's public relations coordinator, "the computer must be within the normal hand-baggage allowance and dimensions: linear dimensions of 45 inches (115 cm) representing the sum of the three outside linear dimensions — length, width and height." Full

and unrestricted use of portable computers is allowed.

Air France has a policy similar to that of World Airways, according to Mr. Getard Priolet, flight operations manager. "If the technical crew observes malfunctioning of on-board equipment of instrumentation, it will notify the stewards to make a check on the possible use of an electronic device by a passenger." He added that to date the use of electronic quipment has not caused any incident.

### HIGH ALTITUDE REPORTING

Harry Lipman of the Orlando Sentinel was one of many reporters using the 100 while covering last fall's political conventions on press planes. Lipman, quoted in a New York Post article, said he composed his stories on board: "As soon as we got off the plane we'd just run and file," he said. He sent his copy over the wires to the Florida newsroom using the 100's built-in modem.

### DON'T GET STUCK AT THE GATE

But while it's getting easier to use your Model 100 in-flight, new problems are cropping up on the ground. The United States Customs Service may seize a port-





## FLYING

The season of

able computer or impose heavy duty penalties on it when reentering the U.S. from a foreign country.

There are two ways to avoid these Customs problems. The first is to carry proof of domestic (U.S.) purchase. This may be a sales slip with the unit completely identified, including all serial numbers of all components. The second and more reliable method is to register with the U.S. Customs Service all computer equipment being carried abroad before it leaves the country.

To pre-register you must bring the equipment to a customs office. Most large cities have one listed in the phone book. There you'll fill out a form listing every separate component and its complete serial number. After inspecting each item and number, a customs official validates your list.

Taking a computer out of the country is a relatively simple procedure, unless you are going to certain Eastern bloc countries listed on the Department of Commerce Commodity Control List. Bringing a computer to those countries may require a license and a verification later on that you returned the unit to the United States.

Export of computer equipment or tech-

nology is forbidden to those countries under provisions of the Reagan administration's "Operation Exodus".

A computer bought in a foreign country and brought home as a souvenir may be seized by U.S. Customs. Many Appleand IBM-compatible units and publications are listed with the Customs service as being infringements on U.S. patents and copyrights. The International Trade Commission has directed Customs not to allow the importation of such units.

## EXPLOSIVE ISSUE

A final problem for the flying-portable computer may be encountered in airport security systems.

Chris Sochan, a spokesperson for Lufthansa German Airlines, confirmed this in a telephone interview. "The airlines themselves are now saying, 'we don't have any problems with portables' but the airports are going to restrict their use.

"Although we will allow them on board and (passengers) can use them," she continued, "the passenger will have difficulty in Germany getting them aboard because of security reasons.

"There's no way," she added, "that the customs or security officials at the airport

can open up this computer to ascertain that it is indeed a computer and not perhaps some elaborate bomb."

An Air France plane from Frankfort was destroyed recently by a skyjacker's explosives. "It's recognized that Frankfort is one of the strictest airports in the world," said Sochan. "And for them, it's frustrating to imagine how they ever got this on board — some of these guns and explosives — so a compact sealed unit like a computer is going to drive them crazy!"

## WRAP UP

In summary, the current situation is as follows:

1. Airlines are becoming more liberal in their policies allowing onboard use of portable computers. In many cases, the individual flight crew is the determining authority for portable use.

2. Some airlines which now ban in-flight computing are awaiting clarification from the FAA, which is awaiting a report from the RTCA.

3. U.S. Customs inspectors, operating under various government guidelines, may refuse the importation or export of certain computers and components to and from listed nations.





## **FLYING**

4. German and other airport security personnel may refuse to allow the portable computer to be passed through the security system, and thus may prevent the traveler from any on-board computing.

Any traveling 100 user contemplating in-flight computing should check all outstanding regulations of the airline, the airport and customs regulations of departure and arrival points before toting the portable computer to the airport.

Please help us rate this article's overall value. If you found it very valuable, circle 135 on the reader service card. If it was moderately valuable, circle 136—and if it wasn't valuable to you, circle 137.



## Who's Responsible? Question Still Up in the Air

By Robert J. Rydeen

The furor over using portable computers on airplanes is certainly justified. Unfortunately the collective uproar is somewhat misdirected.

The basic issue is not whether portable computers cause interference. Rather, who is going to accept responsibility not only for the necessary testing but also for the results of their airborne use? Through all the ballyhoo, that has been overlooked.

Pending a Federal Aviation Administration (FAA) decision, everyone jumped on the condemnation bandwagon. But now it appears that nobody thought there was a serious technical interference problem. And the FAA, our nation's appointed guardian of the skies, has granted blanket approval—provisionally.

So if something goes wrong during a flight, the airlines must prove beyond the

shadow of a doubt that they took every possible precaution. The FAA's nebulous stance leaves open the question of responsibility — and puts the onus of proving liability on the airlines themselves.

The opinion expressed here belongs to Bob Rydgen, a frequent contributor to Portable 100/200 on the NEC scene and a former television reporter and phatojournalist. Today he s chief executive officer of a rapidly growing design corporation, while in his spare time he's a pilot for Eastern Air Lines. More than 10 of his 18 years as a pilot were spent in airport safety, operation analysis/training and accident investigation for the Eastern Air Lines Pilots Association.—Ed. []

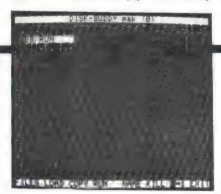
## Civilize the DISK/VIDEO INTERFACE MAKE SAVAGE THE MODEL 100

With DISK-BUDDY software for your DV/I, only function keys need touch your disk files!

Twelve programs for one low price, work together to give the TRS-80 Model 100 unique disk file handling abilities. Access disk files from menu, just like a RAM file. Commands you were tediously typing become simple function key selections. And that's just part of the power of the DISK-BUDDY PAK. It does things you can't:

- Create "superfiles" the length of the disk, over 170,000 bytes!
- Print out, or display on either screen, or copy to disk or other device, a disk data file of any length, WITHOUT USING ANY ADDITIONAL RAM!
- Furthermore, transfer records can be "filtered", an example:

An address file on disk can contain more than 1300 entries. You can move to RAM, or screen, or printer, etc., those



records which contain "California" and "Tennis" or whatever. Four logical modes of search are available.

 Also: Features to run, load, save, sort, kill, measure, append, and name, disk files and RAM files, and much more. PCM Magazine (March, '85) said: "... an excellent buy" ... "manual is extremely well written" ... "will substantially increase the speed and ease of operation of the M-100 with the D/VI."

That was the idea in the first place.

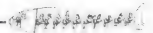
TO ORDER THE DISK-BUDDY PAK (disk and manual): Send name, address, and check or money order for \$39.95 plus \$2.00 postage and handling to the address below. (For COD's call: 212-243-2129)



## **BuddySystems**

220 West 24th Street New York, NY 10011





## **Current Policy Concerning In-Flight Computing On Some Airlines**

The passenger planning to use a portable computer while on heard should check with a member of the plane's flight crew, regardless of the airline's stated policy. In all cases airline crews may demand the unit be shut off at any time should the operation of the computer appear to be hazardous to the flight.

In some cases airport security may refuse to clear a sealed-unit computer for admission to the airplane.

AIRLINE	IN-FLIGHT USE?	RESTRICTIONS
Air France	Yes	None
American Airlines	Yes	No remote-control, umbilical cond
British Airways	Yes	Self-contained units only, no external power-pack
Chine Airlines, Etd.	NO	Unpowered, treated as hand baggage
Delta Air Lines	Yes	Self-contained units only
Eastern Air Lines	Yes	'No external battery-packs
Frontier	NO	Unit must be in unpowered status while on-board aircraft
Japan Air Lines	NO	Unit must be in unpowered status while on-board aircraft
Lufthansa German Airlines	Yes, but	German airport security may refuse to pass unit for boarding
Pan American World Airways	NO	Treated as hand-carried luggage until a
Qantas		At crew members discretion
SAS - Scandinavian Airlines System	em Yes	No external power units
Swissair	₹ 5 × 5	Self-contained units only $\int_{t_0}^{t_0} dt \int_{t_0}^{t_0} dt dt$
TWA - Trans World Air	Yes	None
United Airlines	Yes	Also allows use of accessory printers and tape-drives if no radio interference results
, World Airways, Inc.	, -, -, -, Yes	Notify flight attendant - crew will be on the alert for possible problems

## HARDWARE HACKING FOR HOOSIERS

They're doing electronic kit-building in Northern Indiana. Leesburg's new computer group supports portables, but especially accepts desk-tops so no machine is left out when members do their hardware hacking. Sysops Greg Stoddard and Darrell Young report at least 90 percent of their electronic creating will be computer-related.

The group is up and running with an experimental bulletin board system (BBS) that consists of the 100 operating with Bricom Systems BBS Software and a homemade auto-answer circuit. Plans are underway for adding a 4,800-baud tape streamer and a 60-kilobyte (K) solid-state disk (60K) this summer. And by the time users read this the system will be private, with passwords and guidelines issued to members.

Organizers of the Leesburg bulletin board system (LBBS) request a \$15 donation for annual membership. Proceeds cover the system's operating costs and memory expansion. A newsletter is in the works.

Operating hours are 2 p.m. to 10 a.m. Monday through Thursday, and midnight to noon Friday through Sunday. (All times are EST.) Set your modem on the Model 100 for M7I1E and telephone (219) 834-4025.

Sysops Stoddard and Darrell ask those interested to write LBBS, Rt. 1 Box 263-10, Leesburg, IN 46538 or use the BBS phone number. Callers are asked to keep messages short and to read the Help/Info file when they log on. "Anything we do on the LBBS is also available to users on hardcopy," the sysops tell us.

## Virginia Reeling

Richmond, Virginia 100 owners have discovered the Chipmunk. At their latest meeting both the disk drive and Portable Computer Support Group's Lucid were demonstrated.

Newsletter editor Bob Ripley reports he has a data-base manager available that'll print labels, postcards, letters and sorted lists. It's free to all members.

He's also put together a handy refer-

table one
List of Current Drawn by the 100 During Various Operation Modes

Devices On	Total Current*	Approx. Battery Life
32K Model 100	57.1	20 hours
printer connected, off	89.5	13 hours
printer connected, on	59.1	20 hours
cassette motor on	109.5	10 hours
RS232 cable connected	59	20 hours
modem on in TELCOM	150	7 hours
printer connected & off, modem o	n 183	6 hours
Chipmunk connected	58.9	20 hours
barcode reader on	98	13 hours
Model 100 off	1.2	41.6 days
15%a42	* milliamne	11168811183818691111

ence table to keep 100 users charged. (See table one.)

## It's Official

Model 100 users in the Boston area have joined the big league. Boston.100 is now an official user group of the Boston Computer Society (BCS) and has been rechristened the Lap Computer User Group.

Anyone with questions can call (617) 262-2300, ext. 3298 or E-mail 71256,757 on CompuServe. The group holds its monthly meetings at the Boston Globe building.

## NEC'ing in Oakland

A couple of NEC owners in Oakland, California have kept up with the deluge of computer books, specifically those for the 8201. Bay Area NEC/100 User's Group member Terry Crawford offers this review:

Exploring the NEC PC 8201A by Marvin C. Mallon (Holt, Rinehart and Winston, \$14.95) contains "... essentially what one could find in the NEC manual, but better organized and expressed. It should

prove useful to the uninitiated but probably won't have much appeal to the experienced user."

While visiting the Bay Area, William Grenke of Washington, DC told the group about a soon-to-be published NEC book: Using the NEC 8200 Portable Computer, by Keniston W. Lord, \$16.95 (Reston Publishing Co., Reston, VA 22090).

Grenke also told NEC users that the NECHE bulletin board isn't just for the NEC 8401. NEC 8201 users are accommodated too. The phone number is (312) 364-0048.

Undocumented read-only memory (ROM) changes in the Model 100 have caused NEC owners to wonder if the same has happened to their machines. Apparently the altered ROM has frustrated some hackers.

Member Dan Norgard offers this checksum so you can see if your NEC ROM has been tampered with. Enter the following: DEFDBL T: FOR A = 0 TO 32767: T = T + A \* PEEK(A): NEXT: PRINT T: BEEP

The checksum is based on multiplying the address by the contents of an address for all of ROM. If you do not get 67394679600 this group wants to know. They also request you send them the serial number of your NEC so the changes can be identified. According to Norgard, all NECs he knows about have checked out okay.

# OUR NEW BABY IS ONLY 51/2 LBS. AND RARING TO GO!

We'll be the first to admit that, at 51/2 pounds, our new TRP-100 thermal ribbon printer isn't the biggest printer around.

In fact, that's our point.

## It's Battery Powered!

From the start, we wanted to create a compact, portable printer that would be as at home on a job site as in your office, one that operates equally well on batteries or AC.

So, rather than use the heavy bodies some manufacturers use, we used a compact, stylish body for impressive portability. Instead of using the average sort of print head—for just average results—we used an advanced process for fullsize print-outs at 50 characters per second on plain paper.

And instead of making a printer with power requirements that tie you to a wall, we used an energy-efficient system that operates on regular or rechargeable batteries.

So our new TRP-100 isn't the biggest printer around. Just the biggest development.

## **Convenient Compatibility**

The TRP-100 is perfect with the Model 100, our new Model 200 or any of our other computers—or

with the IBM PC. Put it inside your briefcase for text and bit-image graphics anywhere.

See the travel-ready TRP-100 (26-1275, \$299.95) at any Radio Shack Computer Center or participating store or dealer.

Available at over 1200 Radio Shack Computer Centers and at participating Radio Shack stores and dealers

## Radio Shack COMPUTER CENTERS

A DIVISION OF TANDY CORPORATION

Prices apply at Radio Shack Computer Centers and at participating stores and dealers. IBM/TM International Business Machines Corp.





## **DISK DRIVES** (from page 17)

can be eliminated from the menu display with the BASIC command LFILES OFF. The program uses 4,218 bytes of randomaccess memory (RAM) during operation, but requires 5.067 bytes of free RAM for loading.

The CDOS menu is similar to the 100's RAM menu. Line one indicates that CDOS is running; line eight lists function key definitions. In between, the files in the Model 100 are listed as they normal-

Function keys allow users to save and

load files (either individually or all at once), kill or rename files, format a disk. return to the Model 100 menu, determine a file's length or available RAM, or access the disk directory.

Saving a file is as simple as placing the cursor over it and pressing Enter. Loading and running a program is just as easy. In addition, CDOS enhances BASIC, TELCOM and the 100's printing features.

The operating system reads and writes data in sequential or random access fashion. This powerful feature is lost on

the non-programer. But for anyone who's dabbled with RAM file input/output it's a godsend. It lets users manage data-base records on disks instead of RAM-files, bypassing the 100's 32K limit and working with files of 300K or of greater proportions.

CDOS adds two functions to TELCOM. F6 lists the 100's RAM files and F7 reveals how much RAM is available for downloaded files.

The operating system also lets you decide whether to send a line-feed with each carriage-return character sent from the 100 to a printer. Tandy printers supply a line-feed when they receive a carriage return. Other printers require the computer to send the line-feed. CDOS gives you control over this situation.

### CP/M-BASED

The PIC Disc's operating system is CP/M 2.2 by Digital Research. Like other manufacturers incorporating this system into lap-tops, PIC claims its system runs CP/M programs operating in a 64K environment. PIC Disc provides an additional 32K of RAM to enable the Model 100 to do this.

But unlike other CP/M-based lap-tops, the 100-cum-PIC Disc runs programs written for desk-top computers with 24-line, 80-character screens. PIC accomplishes this feat by storing display information in a buffer. The 100's LCD acts as a window on the 24-by-80 virtual display in the buffer.

A one-line BASIC program loads CP/M, redefines the function keys and stores the 100's RAM contents on a disk - a process that takes about 43 seconds. When it's over, the screen clears except for the CP/M command-level prompt, A>.

## **NEW FRONTIER**

At this point, the familiar Model 100 world is gone. Function key definitions are not displayed on the screen, even when the user presses Label. Nor do the keys perform operations. Pressing a function key prints a command on the screen. To execute the command, the user must hit Enter. It's a small point, but worth emphasizing: using the PIC Disc isn't like using the 100's built-in programs.

Function keys allow the user to evoke a disk directory (F1), determine the space available on a disk (F2), rewrite the system tracks on a disk (F3), transfer document files from the Model 100 (F4), load T/Maker, an integrated software package that is included with PIC Disc (F5), format a disk (F6), copy files from disk to disk (F7) and return to the Model 100 menu (F8). These functions can be changed from the operating system.

THE ORIGINAL

## **8K MEMORY MODULES**

\$44.95

SET OF 3 FOR \$129

For your Model-100, NEC PC-8201, or Olivetti. We have shipped over 20,000 of these since Oct. '83. Field proven and fully supported. Completely factory tested for both function and low-power. 2-year warranty on Memory Modules.

CALL ABOUT MODEL 200 MODULES!

## TTXpress MODEL 1280 \$170 **Portable Thermal Printer**

Battery operated, 2.2 lbs., 8 1/2" wide paper, 40 cps, 80 or 160 chars./line, half the size of a Model 100. Uses a parallel port and works with (most) all computers. TTX printer cable for Model 100 or NEC PC-8201A \$15

## THINGS JUST FOR THE NEC PC-8201A

SideCar 32K RAM cartridge \$199 (Expandable to 128K) See our full page ad in this issue!

PSCALC \$88

A spreadsheet program in a 32K ROM CHIP. Plugs into ROM the socket.

## FREE SHIPPING, HANDLING, AND INSURANCE

for Cont. USA. Shipped UPS the next business day. 30 day total satisfaction money back guarantee. We take Visa, M/C and American Express. Checks held 18 days.



(800) 732-5012 (805) 987-4788 (in Calif.)

420 CONSTITUTION AVE. CAMARILLO, CA 93010

## Another Price Breakthrough from Radio Shack!

## A VERSATILE HOME PRINTER FOR ONLY \$200

Now you can get the versatility and convenience of a full-size printer at home—without a full-size price tag.

For just \$199.95, you can take home our new DMP-105 dot-matrix printer for high-speed printouts on full-size fanfold and sheet paper.

## High-Speed Performance and Bit-Image Graphics

The DMP-105's bi-directional print head prints 80 characters per second and makes the DMP-105 ideal for data processing, program listings and general-purpose use.

And the DMP-105's 30 special block graphics characters or its bitimage graphics mode make it easy to insert charts, diagrams and other graphics into your text.

## Three Print Modes for Personalized Text

The DMP-105 even lets you choose condensed, normal and elongated printing modes. An adjustable tractor feed lets you use 4" to 91/2" fanfold paper, and a friction platen lets you use single letter-sized sheets easily.

The DMP-105 includes parallel and Color Computer-compatible

serial interfaces, and prints an original, plus one copy.

## See It Today

Just visit your nearby Radio Shack Computer Center or participating store or dealer for a demonstration of our affordable new DMP-105.

## Radio Shack The Technology Store

A DIVISION OF TANDY CORPORATION

Price applies at Radio Shack Computer Centers and at participating stores and dealers



## FAST CASSETTE STORAGE



## T-backup<sub>TM</sub>

for your TRS-80 Model 100/200, NEC PC-8201, or Olivetti M10

- Saves the entire contents of your computer to cassette tape including all BASIC, TEXT, and Machine language files. T-backup even saves itself and the TEXT and BASIC buffers!
- T-backup works with any size memory from 8K-32K.
- Date, time, and a comment entry are stored with each T-backup to provide a convenient cataloging system.
- Fast and small T-backup takes only 2200 bytes of memory and transfers 32K in about four minutes! T-backup will pay for itself in time saved the first time you use it.
- Provides a convenient way to move between different applications programs.
   Almost like having a portable disk drivel
- T-backup computes a "checksum" to allow for the verification of a transfer to cassette to ensure you information was saved successfully.

TO ORDER T-backup<sub>TM</sub>, OR FIND THE DEALER NEAREST YOU: call toll-free

1-800-343-8080



11050 Fifth Avenue NE Seattle, Washington 98125 (206)367-8090

DVE	RTIS	ERS INDEX
PG#	RS#	ADVERTISER
54	1	A & J Micro
1	2	Acroatix
22	3	Axonix
23	11	BKI
46	4	Buddy Systems
26	5	Business Utility S/W
44	6	C.A.P.S.
40	7	CISS
64	8	CSA
63	9	Cabbage Cases
13	10	CompuServe
6	12	Covington
20	13	Cryptronics
40	14	Custom Software
45	15	DFW Computer Center
63	16	Delker Electronics
44	17	Diskus
63	18	<b>Economy Computers</b>
43	19	Elexor
57	20	Fort Worth Computers
62	23	KJM Development
57	24	Kangaroo
27	25	Loquor
42	27	Merritt
11	26	Micro Demon
21	28	Micro Demon
54	29	Micro Peripheral
61	21	Mini-Vac
45	31	Node
59	32	Optical Data Systems
CIV	33	P.C.S.G.
8	34	P.C.S.G.
9	34	P.C.S.G.
18	35	P.C.S.G.
24	36	P.C.S.G.
25	36	P.C.S.G.
38	37	P.C.S.G.
39	37	P.C.S.G.
43	38	PG Design
CII	39	PG Design
27	40	PG Design
59	41	PIC
62	42	PORTAPRO
60	43	Personal Micro Comps
58	44	Polar
CIII	45	Purple Computing
50	46	Purple Computing Radio Shack
32	47	
33	47	Radio Shack
49	48	Radio Shack
51	49	Radio Shack
35	51	SIGEA
42	50	Sesame Enterprises
62	52	Softmate Sound Sight
36	53	Sound Sight
60	54	Southworth
61	55	Touchbase

**DISK DRIVES** 

## FLASHY BUT OVERWHELMING

T/Maker, a sharp integrated software package, is bundled with the PIC Disc. Separately, the program retails for \$450. T/Maker comes with a thick manual that weighs as much as the Model 100. The program provides word processing, electronic spreadsheet, data-base management, graphics, list-processing and spelling-checking functions.

T/Maker runs fine on the 100, with one inexplicable drawback-it replaces the 100's character set with a less readable font. No explanation is provided.

The PIC Disc package also includes Modem, an adaptation of the original CP/M modem communications program written by Ward Christensen. This errorchecking program lets the user bypass TELCOM and telecommunicate from within CP/M applications.

There's no question that the PIC Disc's bundled software package provides an impressive array of functions, but none of its features are particularly well-suited to portability. Users who need integrated software generally use desk-top computers. T/Maker is as complicated as it is powerful. It may not be what Model 100 users want or need.

## TOEING THE BOTTOM LINE

The Chipmunk and the PIC Disc perform adequately, each of them providing convenience and speed far beyond conventional cassette storage systems. In a benchmark test for saving an ASCII file, the Chipmunk saved a 16.25K file in 29.63 seconds. The same file was loaded in 16.25 seconds. Although these tests couldn't be performed on the PIC Disc because Model 100 BASIC programs don't work under CP/M, the unit's save and load functions operate with similar speed.

Backups are easier with the PIC Disc, which includes a disk-copying program that repetitively loads a portion of the disk's contents into RAM, prompts the user to swap disks and saves the data on the new disk. The Chipmunk requires manual file backup.

The pre-production Chipmunk documentation provided to Portable 100/200 was easily navigated and clearly written. If the production version maintains those standards, users should have no trouble.

The PIC Disc's documentation includes an operating manual (38 pages, five appendices), a CP/M command summary guide (45 pages), a separate T/Maker manual and two T/Maker quick reference guides. The operating manual is easy to follow despite several typos and English syntax errors. T/Maker's documentation is slick and colorful, but disorganized. It

took 10 minutes to find the command to exit the program and return to DOS.

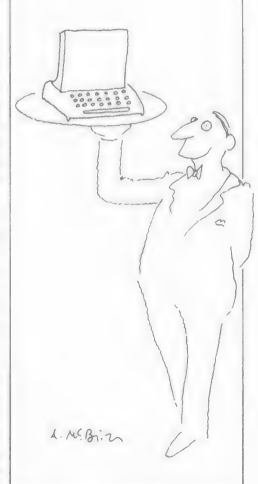
### RENAISSANCE DISK

Both drives are terrific improvements over the only disk drive Model 100 owners have had to date, the DVI.

If a Model 100 owner wants sophisticated software and CP/M, then PIC Disc is the one to choose. It provides the best lap-top implementation of CP/M.

But for anyone enthusiastic about the future of the Model 100, the Chipmunk is a must. The unit has found widespread acceptance and is the de facto portable disk drive standard for Tandy's tiny portable. As more software is released in its unique microfloppy disk format, the Chipmunk will become more and more vital to productive use of the 100.

The power it lends to the Model 100 will create a renaissance for the computer, even in the face of the coming 16-bit portables.



57

59

ner of advertisements.

30

52

Traveling Software

Traveling Software

## FULL-DUPLEX (from page 10)

during an upload but no trouble typing, the problem could be the control protocol. With XON/XOFF protocol, the receiving computer sends XOFF when it wants the transmitting computer to stop and give it time to work. XON is sent when it wants the transmission to resume. This prevents the receiving computer from missing some of the transmitted bits while it is doing something else.

The other type of protocol is hardware oriented, via the CTS (Clear-To-Send) and DSR (Data-Set-Ready) lines. The Model 100 sets the DSR line low when it has data ready to go. The receiving computer sets the CTS line to the appropriate level when it is ready to receive data. These are lines four and five of the RS-232 cable.

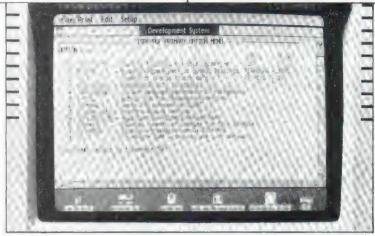
The protocol you choose can cause or relieve the problem. If the Lisa supports XON/XOFF protocol, setting both machines with this should allow errorfree communication. If the Lisa software only supports hardware protocol, you may not be able to solve the problem.

The RS-232 standard isn't all that standard. For the hardware protocol to work, both machines must use the same signals to signify ready and not ready. Because the 100 uses a low signal to indicate data ready and the Lisa expects to see a high

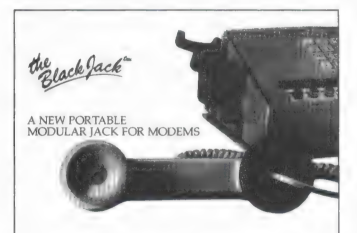
signal for data ready, you'll have problems getting the two computers to communicate when relying on hardware

You shouldn't have any problems once you get both computers using the same parameters. Verify that the software isn't interfering. I've successfully used 47E1E to communicate with an Apple III, so you shouldn't have problems with the Lisa.

Full-Duplex is your column. It's dedicated to solving users' problems. Address your questions to Terry Kepner, P.O. Box 481, Peterborough, NH 03458. Please remember to include a return address with all Full-Duplex correspondence.



Apple's Lisa features 512K of RAM, a high-resolution bit-mapped display, multi-tasking capabilities and a mouse.



Have you ever been dealt out of telecommunications in hotels, offices and other places on the road? Why gamble on finding a telephone jack that will accept your modem. Deal yourself a winning hand with the Black Jack.

Simply unscrew the mouthpiece together with the microphone and carefully set them to one side. Attach the Black Jack on the handset, insert your RI11C direct connect line cord from your modem and you're ready for action. You may now dial direct from your computer if your modem has Touch Tone® dialing.

If not, simply dial from the telephone itself. When your telecommunications are complete, snap off the Black Jack and replace the mouthpiece.

Price: \$49.95.

For enduser orders contact:

For dealer inquiries and

**OEM** information contact: the microperipheral corporation

2565 - 152nd Avenue NE, Redmond, WA 98052

R\$29

(206) 881-7544 "the Black Jack is a trademark of The Microperipheral Corporation.

## **NEW! IMPROVED OPERATING SYSTEM**



## HOLMES PORTABLE MICRO DRIVE



High Speed Data Transfer Battery Powered with Charger No Modification to Model 100 Saves Text Files and Programs Uses Built-in Telecom Mode

MICRO WAFER

5 ft ..... \$3.50 ..... \$3.50 20 ft \$4.00 \$4.00 ..... \$4.50 50 ft

MODEL 100 PMD-100 ..... \$369.50 Add \$6.50 Shipping, Includes, PMD-100 Drive, 3 Wafers, AC Adaptor/Battery Charger, Power Cable, Manual, PMD User Group Membership

MODEL 100 IM-100 8K RAM Modules ...... \$79.50 PMD-100 Owners Manual ...... \$4.95

WAFERS

Wafers are the same as used in Model I ESF. Also compatible with OLIVETTI MTU-231, Royal and ADLER Tape Drives, and Structure Design SD-2024 PAL Programmer, Stringy Floppy for TIMEX 1000 and 1500.

**A&J Micro Drive** 

1050 E. Duane Ave , Suite I Sunnyvale, CA 94086 (408) 732-9292

Authorized Distributor for **Exatron and Holmes** 

Send \$4.95 for Owners Manual and more information

- ☐ Check or Money Order Enclosed ☐ C.O.D. add \$1 65
- ☐ U.P.S. Shipping cost, add \$3.00, unless otherwise specified

□ VISA □ MASTERCARD □ CA residents add 6.5% sales tax

Card #

Address \_

\_\_\_\_ State \_\_\_\_ ... Zip ...

## THE DATAPORT REPORT

Dataport/CS has produced an internal high-speed modem for the NEC PC-8201A computer. This modem features auto on/off, login and selectable 300. 1,200 and 2,400 baud rates for \$275, installed.

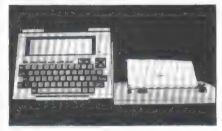
The modem is full-duplex, originate only. It's installed by Dataport/CS, usually within 24 hours of receipt of the NEC PC-8201A.

Tempest shielding of the modem is available for classified applications.

Dataport/CS also has announced an enhanced letter-quality portable printer, the Dataport LQ. This \$295 battery or line current-powered printer measures 8.5 inches by 11 by 2 and uses standard Centronics-type cables, Maximum speed is 15 characters per second. The printer uses any standard 8.5-inch wide paper.

For either of these products contact Dataport/CS, 5525 Olinda Road, Building C. El Sobrante, CA 94803, (415) 233-2530.

Circle No. 100 on RS Card



## Model 100, Where Am I?

Interested in teaching your Model 100 to fly? If so, Eagle Air Services and Doctor Preble's Programs each have airplane navigation programs for your computer.

NavEasy, by Eagle Air Services, is a sophisticated flight navigational planning system that requires a 32K Model 100. The program's license fee is \$399.95 and features screen displays of standard WAC flight charts. It continuously plots aircraft and airport locations.

Its calculation functions include fuel burn (for minutes of fuel remaining), great circle navigation, flight planning for up to a nine-leg trip and continuous statistics such as true airspeed, wind aloft,

magnetic heading, ground speed and estimated time of arrival.

NavEasy's files contain standard charts, a 100-point regional data base of airports, VORs, NDBs and usable radio transmitters in the country. For additional fees, other charts and data points can be added. Eagle Air Services also plans to offer customized data bases and charts by cassette and modem.

NavComp, from Doctor Preble's Programs, is two programs in one \$34.95 package. NavPln is for navigational planning and NavAid for real-time use during a flight. Both can be used in a 16K system.

NavPln will prepare information for a trip of up to 10 legs, calculating rates of climb and descent, indicated airspeed, cruise altitude, radio frequencies, magnetic variations, distances and check-

NavAid simulates your flight in real time. It displays information - airspeed, ETA, distance to next checkpoint, magnetic headings and fuel consumption rate - for comparison with the plane's instruments. It also reminds the pilot to start descent if there's a low fuel reading.

For more information on either program contact the respective addresses: Eagle Air Services, 1501 East Chapman Ave., Suite 258, Fullerton CA 92631, (714) 998-5016; Doctor Preble's Programs, 6540 Outer Loop, Louisville, KY 40228, (502) 966-8281.

Circle No. 101 on RS Card

## Stand Up for Your Printer

new printer stand, the Write Angle, A has been announced by Northeast Peripherals of Somerset, New Jersey.

The one-piece clear acrylic stand comes in three sizes for 9.5, 13, and 15-inch printer carriages. Paper is stored underneath the printer. The unit is tilted for easy viewing of text being printed.

The Write Angle 9.5-inch print stand is \$29.95. The larger stands are \$39.95. For more information contact Northeast Peripherals, R.D. 1, Box 44, Somerset, NJ 08873. In New Jersey call (800) 272-1321,

extension 120: elsewhere call (800) 526-0988, ext. 120. Circle No. 102 on RS Card

## Computer Choo-Choo

hattangooga Systems Associates has Jannounced its Autopack of software - eight programs for the Model 100 and the NEC PC-8201A on a single cassette.

At \$89.50 plus \$2.00 for postage and handling, the Autopack contains the Autopen word processor, Autopad spreadsheet. Autobase data-base manager and Autosort sorting utility. It also includes: TFILE, a tape file utility: TRIP, a trip expense manager; CALC, a pocketcalculator emulator; and Autopen N&A, a form-letter and mailing label utility.

If interested, contact Chattanooga Systems Associates, P.O. Box 22261, Chattanooga, TN 37422, (615) 892-2339.

Circle No. 103 on RS Card

## The Little Black Box



Tired of telecommunicating at 300 baud? Black Box Corporation is introducing its 1,200-baud modem at half the catalog price. Both versions of the Modem 1200, the Auto-dial Modem 1200 at \$279 and the Manual-dial at \$249, are fully Bell 103/212A-compatible and will work with your Model 100.

The auto-dial unit stores in non-volatile memory up to 20 telephone numbers. These are called up by alphabetic names. so reaching often-used services is simple.

For more information contact Black Box Corporation, Box 12800, Pittsburgh, PA 15241, (412) 746-5500.

Circle No. 104 on RS Card

## CELESTIAL SOFTWARE

### Astro

Loquor Enterprises 3 Heneage Lane, Hanover, NH 03755 16K minimum RAM; 32K RAM for best results \$39.95

## By ALAN L. ZEICHICK

Have you ever wanted to find Saturn in your night sky? Name the middle star in Orion's belt? See the stars visi-

ble at the South Pole?

The Astro program displays on your Model 100 screen any night sky from any point on Earth, given the time and date, latitude and longitude and minimum stellar brightness desired. Scores of planets and stars, including Halley's Comet, are available.

With Astro you can have either 65 or 180 celestial bodies available for viewing. To use 180 you need a 24K model 100. If you don't have that much memory you can use the 65-item data file. Don't be too concerned with this — the smaller data set, although more limited, is good for most applications.

### TRADE-OFF CHOICE

Astro can be run four ways, depending on what you want and available RAM:

Way	RAM	Data	Bodies
1	32K	RAM	180
2	24K	Tape	180
3	24K	RAM	65
4	16K	Tape	65

It's a three-way tradeoff: free RAM, number of stars available and the inconvenience of loading the data from tape. But it's good that Astro gives you these choices and documents the set-up procedures for each.

## USER'S GUIDE

The Astro user's guide is a well-written document which leads you through seven sections:

- 1. Introduction
- 2. Installing Astro (RAM requirements, tape backup, loading Astro and specifying the data set to be used)
  - 3. Using Astro (Sky mode, Parameter

mode, description of the two halves of the screen)

- 4. Parameter details (changing the time and date, latitude and longitude, field of view, or minimum allowable brightness/magnitude and viewing a desired star)
- 5. Sky display techniques (identifying stars on the display)
- 6. Applications (finding your position, historical astronomy)
- 7. Implementation details (stars and planets, possible errors and references).

There is also one appendix, which lists the names of all bodies in the 65- and 180-body data files. This appendix is exceptionally useful since to locate a star or planet you must type in its name exactly, even to upper- and lower-case. Would you rather remember the spelling of Miaplacidus and Muhlfrain?

## STARGAZING

Astro divides the Model 100 display into two sections with Parameter mode on the left and Sky Mode on the right.

Parameter mode lists such items as date and time, longitude and latitiude,

field of view and azimuth.

The sky display section of the screen is just that — roughly two-thirds of the LCD display, with individual pixels set for stars or planets. There is also a block cursor which you can move from star to star.

The program has two running modes, Parameter and Sky. In Parameter mode you move the cursor over the different parameter fields, changing those you choose. For example, you can set the current time and date, your own latitude and longitude, and the altitude to 90. When you press Return the sky display will show what you'd actually see if you looked straight up. Not bad!

Once set, leave the latitude and longitude fields alone, unless you are doing more than simple stargazing. Changing the field of view value changes how much of the sky is being shown. It takes a little playing with this value to get a recognizable sky. I've found that a field of 25 degrees shows one whole constellation. I'd recommend using that value until you become familiar with the program.

## SKY'S THE LIMIT

One of Astro's most useful features is its identification field. Just type in the name of the planet or star you want, such as Mars or Halley, and press Return. ZAP! The sky display shows that body centered on the screen. And on the left side of the screen, the magnitude, azimuth and altitude values are changed to reflect the exact values of that body.

You can move the cursor into the sky display section of the LCD which puts you in Sky mode. You can use this to identify certain stars. Just move the cursor onto one star, and press Return. Its name and characteristics will appear on the left parameter table.

Sky and Parameter modes combined are very powerful, and can help you find interesting information about the stars and constellations.

## BUCKLE DOWN

To find the name of the middle star in Orion's belt, load Astro, but leave the default latitude and longitude alone.

Set the FV (field of view) to 25 degrees. Press Return and wait a few minutes for Astro to initialize.

Look on the last page of the user's guide to find some star in the constellation. We have Delta Orionis (d Orionis) and Iota Orionis (i Orionis) to choose from. Try the first: type d Orionis into the ID field on the left side of the screen. Press Return. In a minute, the 100 will beep and the stellar coordinates and magnitude of Delta Orionis will appear on the parameter display.

That star's a bright one, with magnitude 2.5. Let's change that to 9.5 so that our display will show all known stars in that constellation. Press Return again.

Ah! Now the star map of Orion will appear. Look familiar? The cursor will be on the right-hand star of the Belt. That's Delta Orionis. Move the cursor so it's on the middle star and press Return. After the 100 beeps look at the parameter ID field: it displays Alnilam, and that's the star in the center of Orion's belt.

## SEE IT ALL

Astro is a great example of what computer software should be: fun, educational and easy to use all at the same time. If

## REVIEWS

you secretly want to be an astronomer. or fantasize about being the navigator on a starship, this one's for you.

A warning, though. The Astro user's guide clearly states this program should not be relied on for nautical navigation purposes. It might be fine for approximations but you should use the nautical almanac so as not to get lost at sea.



## History 17B: An Introduction to Modern Entrepreneurship

The Computer Entrepreneurs: Who's Making it and How in America's **Upstart Industry** Robert Levering, Michael Katz and Milton Moskowitz New American Library 1633 Broadway New York, NY 10019 491 pages \$12.95, hardbound

Up and Running: Adventures of Software Entrepreneurs Charles "Ed" Sherman Ashton-Tate 8901 So. La Cienega Blvd. Inglewood, CA 90301 312 pages \$15.95, paperback

By JOHN P. MELLO JR.

When someone makes a lot of money very fast, everyone's interested in how. At least that's what the authors of these books are banking on.

Computer Entrepreneurs is a who's who - and how - of the computer industry. Up and Running seeks to reveal what it takes to make a bundle in the software business.

The New American Library book is an impressive achievement. In addition to thorough research into the backgrounds of each of their subjects, the authors interviewed each entrepreneur - a difficult task when you consider the demands these movers and shakers have on their time. Entrepreneurs interviewed by the authors include Nolan Bushnel, Jack Tramiel, Chuck Peddle, Bill Gates, George Tate and Regis McKenna.

### VITAL STATS

The book's material is enhanced by its design. Each chapter begins with a list of vital statistics on the entrepreneur: best known venture, born, raised, father's occupation, first dollar earned, schooling,

## PORTABILITY



\$59.95

(Add \$2.50 shipping & handling per case in the continental U.S., Alaska & Hawaii add \$3.50)

## MADE COMPLETE

The Chip-Tote'" PCD-1 makes your TRS-80 Model 100, 200 or comparably sized briefcase portable truly complete. It's the first lightweight soft case that doubles as a desk.

The Chip-Tote™ PCD-1 is constructed of rugged Cordura® nylon and our special closed cell foam, so you can be sure your computer and its accessories will get the maximum in protection. So next time don't leave the office behind - carry it with you!

YES, send me:		Phone (	
Address	State	Z	
Signature  □ CHECK/MO (CA res □ M/C □ VISA			
KANGAROO VII			RS



10845 Wheatlands Ave., Suite "C" • Santee, CA 92071-2856 • (619) 562-9690 ENGINEERED CASES FOR SENSITIVE ELECTRONIC EQUIPMENT



## REVIEWS

original financing, home, family and personal transportation.

Information is also included about the entrepreneur's firm: company, best-known products, year founded, employees, headquarters, sales and ownership. With this data are presented a pen-and-ink caricature of each individual and a provocative quote in large type.

Scattered throughout the book are short sections highlighting interesting aspects of the entrepreneurs considered as a group. Details include how many are pilots or HAM radio enthusiasts, what colleges they attended and amusing anecdotes.

The book also contains an index that helps make it a valuable reference tool.

### THE BEST INTENTIONS

In the preface to Up and Running, the author admits his intention was to write a book about how to make a pile of smackers from writing software. But somewhere along the line, the book's focus changed. That's apparent from reading the final product.

The book is unfocused. (The second chapter is an appendix!) The author appears to recognize this and tries to sal-

vage the mess by writing a bail-out epilog telling us what we should have learned in the preceding 300 pages.

The author intersperses his views on software with interviews with key people in the industry, including Microsoft founder Bill Gates and Mitch Kapor of Lotus Development Corp. Each question is printed in bold type with the responses duplicated verbatim. This makes for long, boring interviews.

## FEAR OF LIBEL PARALYZES

It's as if the author were afraid to quote the subjects for fear of being accused of misrepresentation.

This is understandable. The author's publisher is a software house that competes with some of the firms the subjects work for. This is a sufficient basis for some of the interviewees to look on the project with suspicion.

One subject — David Rodman, whose firm (DJR) developed the first relational data-base manager for a microcomputer — refused to send a photo of himself to the author after discovering that one of his competitors was publishing the book. And Mitch Kapor originally refused to be interviewed on the same grounds.

While the material in Computer Entrepreneurs is either fresh or treated in a fresh way, Up and Running suffers from a lack of editing. And its old material—most notably a series of speeches delivered at a 1983 trade show—is also unenlightening.

### DETRACTIVE DESIGN

Ordinarily, a book's design is almost invisible to the reader. Not so with Up and Running. Its design is so intrusive you've got to notice it. And what you notice is that it contributes to the book's confusion.

The chapter headers printed on every right-hand page are so large it's hard to tell if a new chapter is beginning or if you're in a subsection of the last chapter.

And the photographs, especially in contrast to the art in Computer Entrepreneurs, are so small they detract from the aesthetic quality of the book.

Whether you're just looking for a good read or you need a good reference work on the major figures in the microcomputer industry, Computer Entrepreneurs is for you.

As for Up and Running, it may contain the nuggets needed to make a million in software — but I couldn't find them.

## How can you program without ROM2 Model 100 or NEC 8201A

## SOFTWARE

MACRO Assember — symbolic args, conditional assembly Symbolic Debugger — patch code, tiece, single step, disassemble Renumber BASIC (Moder 100 only) — all or part RAM Files directory with sizes, RAM DO File global text substitutor

### HARDWARE

Low power CMOS ROM Installs in option ROM socket Compatible with Model 100 DVI and other expansion bus products Full documentation

Please specify ROM2 for Model 100 or NEC 8201A

\$95.00 plus shipping

\$ 3.00 first class mail \$11.00 express mail

Group discounts available Dealer inquiries welcome

## Put your software in a ROM

## with POLARIS

ROM development system for manufacturers of consumer software, in-house software, vertical market software and turnkey systems.

### SOFTWARE

Fuil ROM2 software Development support software Complete documentation

## HARDWARE

ROM2 combined with an 8K ROM emulator Low power CMOS circuitry installs in option ROM socket Compatible with Model 100 DVI and other expansion bus products

Model 100 version \$600.00 NEC 8201A version \$450.00

Plus shipping \$ 5.00 first class mail or \$12.00 express mail

This is a complete development system including the ultimate production of one prototype ROM containing your software for verification.

A ROM programming and assembly service is available. Write or call for options and prices.

POLAR ENGINEERING AND CONSULTING P.O. BOX 7188, NIKISHKA, ALASKA 99635

R844

(907) 776-5529 9 am - 6 pm Alaskan Time, 1 pm - 10 pm Eastern Time

## **BUG BUSTER** (from page 31)



```
30
                      Program Proofer
40
50
60
      Ta ### initialitize 4##
DEFINT A-Y
80
100
      ON KEY GOSUB 1940
      KEY: (I) ON
110
      ON ERROR GOTO 1670
120
130
140
      DIM PARS(30) BADS(200)
      GOTO 200
150
160
      AS=INKEYS: IF AS="" GOTO 160
      RETURN
      REVS=CHR$(27)+CHR$(112)
200
210
      PF$=CHR$(27)+CHR$(118)
300 PRINT TAB(9) Automatic Programmer"
310 PRINT TAB(9) PROGRAM PROGRER"
320 PRINT TAB(9) By David D Busch PRINT PRINT
TAB(12); REVS: "Mit any key"; FFS
330 IF INKEYS="" BOID 330
340
360 PRINT: PRINT

365: "**** Input tiledame to be brooted **** 370 PRINT TAB(Z): REVS: "ENTER FILENAME: ":FFS: PRINT TAB
  (2) "" JLINE INPUT F$
380' FOR N=1' TO LEN(F' $
     THASC(MIDS(FS M) IT)

IF TYPE AND T(123 THEN MIDS(FS,N,1)=CHRS(T-32)
410
      59=INSTR(F$ ; " . DO" .)
```

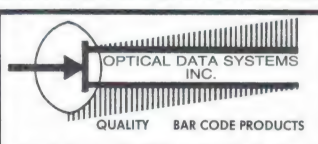
sible to decipher. After the program is running properly, you can run one of the many available "packer" utilities to compress it and save RAM space. Program Proofer works only on unpacked programs.

### MATCHMAKER

When asked for the target program name enter the file specification of the ASCII-format program. Each line will be examined separately and all words not included within quotation marks compared with the internal dictionary. If a match is not found the questionable word is stored away for later reference.

The number of parentheses is counted and any missing or extra noted. Program Proofer also will locate absent quotation marks and list all the variables used in the program. Line numbers are provided to make corrections easier.

Here briefly is how Program Proofer works. The 102 keywords are stored in a string array, WRD\$(26,30). Each of 26 rows in the array corresponds to one of the 26 letters of the alphabet. The 30 columns allow for up to 30 keywords beginning with that letter. For example, ABS is stored in WRD\$(1,1), while AND



## NOW PRINT YOUR OWN BARCODES

WITH OUR **STRYPE BYTE™**PRINT-GENERATOR SOFTWARE ON YOUR

MODEL-100



LITERATURE!

Professional features include random data or sequential coding. 4 sizes. Auto/Manual operations. 112-page Manual. \$49.95. Alternative plug-in-pistolgrip SCANNERS (ir/red). HI/M/LO Resolutions.

**>> 7 44** 

P.O. Box 1987 Escondido, CA 92025 (619) 745-6563

R\$32



is placed in WRD\$(1.2).

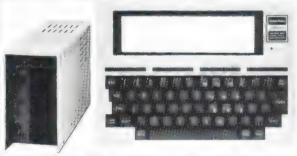
This is accomplished in a FOR-NEXT loop beginning at line 770. Each keyword is read from a data line and its first letter is examined to determine the ASCII value. Subtracting 64 determines the alphabetic position and the corresponding ROW of WRD\$(row,col). CDBL, which begins with C (ASCII 67), is directed to Row 3 (67 minus 64). The column is determined by a counter — A — which is incremented every time a new keyword is READ and reset to one each time a new ROW is opened (A2 <>PREVIOUS).

### EXPAND YOUR VOCABULARY

If you want to include new BASIC key words, Program Proofer can be updated to use them. Add the word to its proper position in the DATA lines and change the 102 to the new number of keywords. If any letter of the alphabet now has more than 30 keywords, it will be necessary to reDIMension WRD\$(row,col).

The target program (F\$) is OPENed and a line at a time is read into the variable A\$. The first space in the program line is assumed to follow the line number. The rest of the line is stored in SEG\$. A FOR-NEXT loop examines in turn each character in the program line.

```
long!":PRINT:GOTO 370
         IF LEN(LEFT$(F$,S9))>6 THEN PRINT"File name too
      IF 59=0 THEN PRINT "MUST INCLUDE .DO EXTENSION!":GOTO 370
IF F$="" GOTO 370
470 IF Fs="" GOTO 370
480 OPEN F$ FOR INPUT AS 1:RESTORE
470 DATA ABS,AND.ASC,ATN.BEEP
500 DATA CALL,CAS,CDBL,CHR$,CINT
510 DATA CLEAR,CLOAD,CLOAD?,CLOADM
520 DATA CLOSE,CLS,COM,CONT,COS
530 DATA CSAVE,GSAVEM,CSNG,CSRLIN
540 DATA EOF,EQV,ERL,ERR,ERROR,EXA
550 DATA FILES,FIX,FOR,FRE,GOSUB,GOTO,HIMEM
540 DATA THE STAX,FOR,FRE,GOSUB,GOTO,HIMEM
470
         560
570
580
590
         DATA MOXRAM, MDM; MENU, MERGE, MIDS, MOD
DATA MOTOR, NAME, NEW, NEXT, NOT, OFF
DATA ON, OPEN, OR, OUT; PEEK, ROKE, POS
DATA POWER, PRESET, PRINT, PSET, RAM
600
610
630
         DATA RIGHTS , RND , RUN , SAVE , SCREEN
640
         DATA SGN, SIN, SOUND, SPACES, SQR, STOP
DATA STRS. STRINGS, TAB, TAN, TIMES
 ASD*
 660
         DATA STREES INTINGS TAR. TAN. TIMES
DATA USING VAL VARPTR, XOR
CLS: PRINT: PRINT
PRINT: TAB(2) "THIS WORKS ONLY ON FILES"
PRINT: TAB(2) "SAVED IN UNPACKED AND .: DO .FORM"
 670
 580
690
            700
         PRENT
  710
 720
          PRINT JAB(4)
 730
 740
 780
                   D2=ASC(LEFT*(D*) 10)=64
1F D2(>PREVIOUS THEN PREVIOUS=D2: D=1
 790
 800
                   URD$(D2,D)=0$
 AID
               D=D+1
 820
 830
          PRINT PRINT
 840
          CLS PRINT PRINT
 850
          PRINT TAB(4) : REVS: " Reading in Program Lines 44 Wiffs
 860
```



Your Model 100 deserves more than a disk drive!

MicroMate adds a 400K disk and the CP/M 3.0 Operating System plus 128K of RAM and over \$1000 worth of valuable bundled software to turn your Model 100 into a power house! You can use your Model 100 as a terminal for the MicroMate or use any RS232 terminal for big screen convenience.

At only \$995, the MicroMate adds so much more than does the Model 100 Disk/Video Interface from Radio Shack. Transfer your files to the big MicroMate disk. Get thousands of free public domain CP/M programs from remote CP/M bulletin boards with your Model 100's modem and run them in the MicroMate. Small enough to carry with your 100!

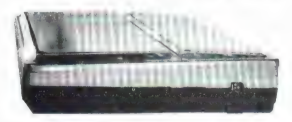
"We really enjoy writing on the Model 100 and transfering files to the MicroMate." User's Guide review article in Vol.1 no.5. 1984.

## Personal Micro Computers, Inc.

PMC

275 Santa Ana Court Sunnyvale, CA 94086 Phone 408-737-8444

## THIS HARD COVER:



- Prevents broken keys & scratched screen
- Blocks dust, spills & things that get dropped
- Protects your 100 from other items in a briefcase
- Creates the ultimate lap machine
- Is made of unbreakable Eastman PETG clear plastic



- + Only \$18.00
- + Includes Air Mail
- + Immediate shipment

30 day money back satisfaction guarantee
Chk. or M.O. TX res. add 5% Prop Legs not included

THE SOUTHWORTH CO. 4001 F HAWTHORNE AVE. DALLAS, TX 75219



```
EOF (4) THEN 1318
900
                    LINE INPUT#1, AS
                   PRINT AS
920
930
                    Fu=0"
                     P=INSTR(A$, CHR$(32))
                  SEGS=MIDS(AS, P+1
                    L=LEN(SEG$)+1
  770 L=LEN(SEGS)+1
775 / *** Check for keyword delimiter ***
780 : .FOR N1=1 TO L.
790 : .FOR N1=1 TO L.
790 : .F SFLAG(>1 THEN 1020

1010 : .F Ms=CHR$(34)THEN 1050 ELSE 1230

1020 : .F Ms="" OR Ms=""" OR Ms="" OR Ms"" OR Ms="" OR Ms"" OR M
980
1000
1010
     THEN 1050
1030
                                            TESTS=TESTS+MS
                                           GOTO 1230

IF SFLAG=1 THEN SFLAG=0: TEST$="": GOTO 1230

IF M$=CHR$(34)THEN SFLAG=1:IF MID$(SEG$,
1840
1050
1060
    N1-1:1)
                                   =CHR$(32)THEN TEST$= "A
                                         IF MS="(" THEN LP=LP+1
IF MS=")" THEN RP=RP+1
1070
 1080
                                         FL=0
IF TESTS="" THEN 1230
1090
1100.
                                         "IF TESTS="REM" OR TESTS="" THEN 1240
1110
                                            IF VAL (TESTS)>0 THEN TESTS="" GOTO 1230
1120
   130
                                                     ASC(LEPT$(TEST$, 1))
Ax65 OR A>90 THEN TEST$="": GOTO 1230
  1150
1160
                                                             IF WRD$(A,N2)="" THEN FLAG=0:N2=30: GOTO 1210
IF TEST$=WRD$(A,N2) THEN FLAG=1: N2=30: GOTO 1211
   170
   180
                                                   NEXT NZ
  190
       IF FLAG=D THEN NU=NU+1 BADS(NU)=TESTS+" : LINE
    200
122D
                                            TEST $=4
```

When certain delimiters are reached the program assumes the end of a word or variable has been located. These delimiters include: spaces, quotation marks, commas, semicolons, parentheses, colons and arithmetic symbols. Control then goes to a subroutine where that portion of the line - TEST\$ - is subjectd to a series of tests.

If TEST\$ " " (null) or the VALue of the first character is greater than zero (signifying a number), then the program jumps back and begins looking at the next section of the program line. Keywords or variables beginning with a number will not be found. When a REM is encountered the rest of the program line is ignored.

Once TEST\$ completes these checks, it enters another FOR-NEXT loop that compares TEST\$ with the elements of WRD\$(row,col) beginning with the same letter of the alphabet as TEST\$. If a match is found. FLAG is set to one. Execution then branches to line 1210 where the counter NU is incremented and the suspect word is stored in string array BAD\$(n) along with its line number.

The rest of the line is examined next for additional statements, variables and keywords.

## IT'S HERE!

Finally, an internal modem for your NEC-8201A



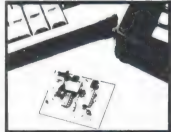
FWZ Now, the TouchBase Modem mm comes with Auto Dial and Auto Log On software!!

TouchBase Design is proud to announce production of the TouchBase Modem-the only internal, direct connect modem designed for insta lation inside the NEC-8201A portable computer

When using the TouchBase Modem, the phone line loops directly into the computer via an RJ 11 jack, dial the num ber, and you are on line! No extra batteries-the TouchBase Modem is pow ered by the computer, and virtually turns off (25 micro amps) when not in use. This unique design also allows the RS 232 port to be used with any other peripheral when the TouchBase Modem is not

Installation is easy: by using the supplied instruc-tions and a small screwdriver the TouchBase Modem can be installed in about 10 minutes. Because of the friendly design, there is abso lutely no soldering necessary

The TouchBase Modem is the way to hit the road.



NOV

- Includes cable and software
- 30 Day Unconditional Guarantee
- Proven Operation



For dealer pricing information. please contact:

TouchBase Design 1447 South Crest Drive Los Angeles, CA 90035 [213] 277-1208



## A BREAKTHROUGH IN MICRO-MAINTENANCE

Compact, efficient, light-weight, and com-pletely portable, MINI-VAC is uniquely designed to remove minute particles of dust and debris. Unlike compressed air which simply disperses the pollutants, MINI-VAC vacuums them safely away.

MINI-VAC is equipped with vacuum and blower

MINI-VAC is equipped with vacuum and blower capability, two interchangeable wands, two fine brushes, a reusable cloth vacuum bag and it can be DC or AC powered. (AC-adaptor is optional). M!NI-VAC is a great accessory for all computer owners.

MINI-VAC is priced at \$29.95 and has a full manu-

facturers warranty.



Computer Keyboards

 Printer Mechanisms •Video Recorders

Camera Lenses ·Arts/Crafts Hobbies

Any hard to reach area



To order please send check or money order for \$29.95 ea. to:

MINI-VAC P.O. Box 1143 Maywood, New Jersey 07607 N.J. Residents add 6% sales tax

MINI-VAC® MINI-VAC, Inc.

RS2



```
NEXT N1
RP=LP THEN 1290
 1240 IF
1250 NI=NI+1
1255 N. -N:TI
1255 ' *** Paren missing ***:
1260 PARS(NI) = "LINE " +LEFTS(AS; P)+" : MI
1270 IF RP>LP THEN PS="LEFT" ELSE PS="RIGHT
1280 PARS(NI)=PARS(NI)+PS+" PARENTHESIS"
                                                                                           MISSING
 1290 RP=0:LP=0
1300 GOTO 890
1305 / *** Display results ***
1310 CLS:PRINT:PRINT
 1320 PRINT "Do you want output to go to printer?"
1330 GOSUB 160
1340 IF A$="Y" OR A$="y" THEN PFLAG=1
 1350 GOSUB 1610
 1360 ZU=1
              U=1
*** Show BAD words and Variable's ***
FOR N4=1 TO NU
1F ZU MOD 14=0 THEN GOSUB 1570
1F BAO$(N4)=BAO$(N4-1)THEN 1430
 1365
 1370 :
 1390
 1400
                      PRINT BADS (N4)
1410 : IF PFLAG=1 THEN LPRINT BADS(N4)
1420 : ZU=ZU+1
1430 : NEXT N4
1440 GOSUB 1570
1440 30508 1576
1450 Z3=1
1455 / *** Show Missing Parens ***
1460 : FOR Z3=1 TÖ NI
1470 : IF Z3 MOD 16=0 THEN GOSUB 1570
1480 : PRINT PAR$(Z3)
1490 : IF PFLAG=1 THEN LPRINT PAR$(Z3)
1480 : PRINT PAR$(Z3)
1490 : IF PFLAG=1 THEN LPRINT PAR$(Z3)
1500 : NEXT Z3
1510 PRINT
1520 PRINT " -~ END OF LIST -- "
1530 PRINT
1540 PRINT TAB(Z)REV$; "HIT ANY KEY TO RE-RUN PROGRAM"; FF$
1550 GOSUB 160
1560 GOTO 340
1570 PRINT
1580 PRINT TAB
                        TAB(11); REVS; "HIT ANY KEY"; FFS
```

## MAY I QUOTE YOU?

Anytime a quotation mark is encountered, SFLAG is set to one and the following characters on that line are ignored until a second quote is found. Missing quotation marks will stand out like a sore thumb. There's no specific check for them but words that should be inside prompts are listed as bad.

A check is included for absent parentheses, however. Each right parenthesis encountered in a program line increments variable RP, while left parentheses increase the value of LP. After the whole program line has been checked, Program Proofer compares LP and RP. If they don't match, then the line in which the error appears is stored in the string array PAR\$ along with a note telling which parenthesis is missing.

In rare situations when one statement is missing a left parenthesis while another statement later in that line is missing a right parenthesis, the LP and RP will match and the error will not be caught.

## PUTS IT IN WRITING

When the end of file (EOF) marker is encountered, the user is asked if results should be directed to a printer as well as

## PROP LEGS



- Elevate your Model 100 or 200 to the proper typing angle.
- Slip easily into rear screw holes in case
- · Snug flt
- Non-skid rubber feet
- Durable plastic legs
- Handy your Prop Legs fit In your pocket!
- Only \$5.00/pair Includes shipping, handling, & CT residents sales tax.

Specify Model 100 or Model 200 legs, please [Model 200 legs are slightly shorter.]
Send check or money order to:

## **KJM Development**

P.O. Box 698, W. Hartford, CT 06107 AVAILABLE AT RADIO SHACK COMPUTER CENTERS

## THE PORTA STAND



Improved Viewing Angle
Improved Typing Angle

PORTABLE - Can be carried in your MOD 100 pouch

VERSATILE - Can be used on lap or desktop.

For MOD 100 or NEC 8201

Price reduced now \$7.95
Send check or money
order for \$12.95 plus
\$2.00 shipping and handling
to: PORTA PRO
P.O. Box 15456, Denver, CO 80215
dealer inquiries invited

**R\$**42

## ADDRESSER

No labels! Personalized, easy to use. Addresses business & personal letter heads, long & short envelopes, with an option to skip return address. Uses addresses stored in "ADRS. DO" file.

\$10.00

## SPELLER

Corrects spelling & typographical errors of "TEXT, DO" files.

\$40.00

## **PSYCHI**

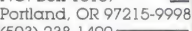
An expert which writes psychiatric evaluations

\$50.00

All programs come on cassettes with documentation.

## SOFTMATE

P.O. Box 15157



(503) 238-1490



to the screen. The suspect words are then listed in groups of 11 words per line.

A counter — CU — keeps track of how many words are printed or listed. If a variable or bad word appears several times in a single line, it is mentioned just once. When CU can be evenly divided by 11, the program branches to a paging subroutine at line 1570.

Once the variables and bad words are listed the program displays all the lines that contained missing parentheses.

A number of enhancements are possible. For example, the program can be extended to check each variable against the keyword list, using INSTR, to see if any have inadvertently included a non-allowable keyword.

Checking the spelling of a computer program is easier than proofreading a document because the number of legal words is limited. Once a computer is told which words are allowable, it's a simple matter to allow it to help with the debugging process.

Please help us rate this article's overall value. If you found it very valuable, circle 130 on the reader service card. If it was moderately valuable, circle 131—and if it wasn't valuable to you, circle 132.

```
1590 GOSUB 160
1600 RETURN
1610 CLS: PRINT: PRINT
1620 PRINT
1630 PRINT
1640 PRINT REVS; " * POSSIBLE MISPELLINGS AND VARIABLES *"; FF$
1650 PRINT
1660 RETURN
1665 ' *** Error Trap ***
1670 IF ERR<>52 GOTO 1740
1680 CL5:PRINT:PRINT TAB(2)"===> ":F$
1690 PRINT TAB(2); REVS; "THAT FILE DOES NOT EXIST! ": FFS
1700 FOR N9=1 TO 2000
1710 NEXT N9
1720 CLS
1730 RUN
1740 IF ERR=5 THEN PRINT TAB(2)"PROGRAM WRONG FORMAT!":FOR N9=1
TO 2000:NEXT N9:RUN ELSE PRINT:PRINT
1750 PRINT "***** UNKNOWN ERROR *****
1760 PRINT "IN LINE ": ERL
1770 FOR N9=1 TO 500
1780 NEXT N9
1770 RESUME 340
1800 CLS: PRINT: PRINT
1810 RETURN
1820 PRINT
1830 PRINT "Hit any key to resume program"
1840 GOSUB 160
1850 RETURN
1860 GOSUB 1800
1865 ' *** Help Routine ***
1870 CLS: PRINT
1860 PRINT "Program wants the name of file to be"
1890 PRINT "proofread. Must be a legal Basic "
1900 PRINT "name; or your input will be rejected"
1910 PRINT
1920 LINE INPUT"ENTER FILENAME :";F$
```

## 8k ram sagupgrade 39

FREE Ram Test Software with order • ULTRA LOW POWER Cmos design does not block use of the expansion Rom space • Easy step by step installation instructions • 1 YEAR WARRANTY • MC, VISA, COD, MO ship same day • \$39 + \$2 or 3/\$110 + \$3 ship • WE SERVICE WHAT WE SELL • HOBBYIST SPECIAL: Bare bd & full doc \$15 + \$1.



BOX 2047 N. BABYLON, NY 11703



NSA

**RS**18

## PROTECT YOUR APPLE . . .

1930 RETURN 1940 CLOSE 1950 END



## IN A CABBAGE!

Now, take your computer with you anywhere you go ... completely protected ... in a custom-designed case by Cabbage. Any brand ... including any peripheral hardware. We design ... just for you.

Unsurpassed quality and craftsmanship . . . that's a Cabbage!

Best Protection for . . . Anything!

- Audio-Visual
- Electronic/Optical
   Equipment
- Equipment
- Musical Instruments
- Computers •
- Medical Equipment Scientific Instruments

CABBAGE CASES

2458 Wood Avenue Columbus, Ohio 43221 (614) 486-2495

"Nothing's Tougher . . . Than a Cabbage"

# Southern-fried Service!

For technical expertise and service that's faster than butter melting on a mess o' grits, you can't beat the "Delker Difference."

We're not just whistlin' Dixie. When it comes to TRS-80 computers, we mean serious business.

Y'all write or call:



### DELKER ELECTRONICS, INC.

P.O. Box 897 Dept. P1 408C Nissan Blvd. Smyrna, TN 37167

800-251-5008 800-545-2502 (Tennessee) 615-459-2636 (Tennessee)

615-254-0088 (Nashville)

## **PORTABLE** SOFTWARE

## SPECIAL PRICES ON COMPUTERS AND ACCESSORIES

AutoPac - \$89.50

SPECIAL (Model 100 & NEC only) \$89.50 -About all you need on one tape. Includes: AutoPen, AutoPad, AutoBase, AutoSort, TFILE, TRIP, CALC and AutoPen N&A. Over 50% off separate prices.

AutoPen (2.5K) \$29.95 - Word processing using standard formats. 22 text commands for format control. Print from RAM, tape and keyboard; chain files; multiple copies; continuous or cut paper; and more features. Customize for your printer. Best available for size and price

AutoPad (5.4K) \$39.50 - 26 by 99 spreadsheet. Variable column width and format. Math, statistical and financial functions, Sort. replicate, calculator and other features. Printer output with titles and footnotes.

AutoBase (2K)\$29.50 - Database management for limited RAM. Design Input forms using up to 16 fields. Use up to 9 keyword or relational field criteria to select records for display or printing. Print forms or specific fields in a list or label format.

AutoSort (.4K) \$14.50 - Sort single or multiple (AutoBase, N&A, INDEX, etc.) field records.

TFILE (1.4K) \$29.50 - Tape file utility to review, compute size, delete, and auto save or load files. Tape directory with printer output.

TRIP (2K) \$29.50 - Itinerary, expense account and trip report. Review and printer

CALC (.6K) \$14.50 - Allows you to use your computer like a simple pocket calculator.

AutoPen, N&A (3.7K) \$39.50 - Merges names, addresses and saluations into letters. prints labels and addresses envelopes. N&A data management system. Includes AutoPen.

BOOK (3.8K) \$29.50 - Single entry bookkeeping for self employed or small businesses using SCHEDULE C tax accounts. Summary review and detailed printer output.

CHECK (2K) \$29.50 - Maintains account balance and records. Review and printer output.

INDEX (3.4K) \$29.50 - Sorts and prints multi column lists. Indexes page references:

DEALERS INQUIRE



CSA Software, Box 22261 Chattanooga, TN 37422 Phone: 615-892-2339



## THE WIRE (from page 29)

## 100 Earns Cum Laude Degree

pilot study currently underway in a New York City high school may lead to new applications for the Model 100 in the field of computer-assisted education for the handicapped.

Physically handicapped students at Susan E. Wagner High School are being loaned 100s to supplement their instruction in math, English, computer science and other topics. The portables complement Radio Shack Color Computers that are used within the classroom.

The pilot program is part of the high school's efforts to conform with Public Law 94-142, which requires that each state provide educational opportunities to handicapped students. As part of its contribution, Tandy is providing free computer instruction to the families of handicapped students through its Radio Shack stores.

The 100s and Color Computers are being used in a variety of ways. For some students, the fundamentals of computer operation-care of the computer and peripherals, the ability to refer to the owners' manual, loading and running programs-provide valuable training.

Other students perform word processing, database management, spreadsheet analysis and telecommunications tasks.

The 100's inherent programability makes it a valuable resource in special educational programs. P.L. 94-142 requires an individualized education plan (IEP) for each handicapped student. The IEP is a custom-tailored curriculum designed to help each student maximize his or her performance.

With custom software, the 100 can respond to the student's commands and input data according to teacher-specified criteria. "At best." summarizes a New York City Board of Education account of the project, "the system provides feedback in highly motivating sound and graphics, with correction instructions. For handicapped children, computers have the potential to deliver instruction matched to the goals and objectives indicated on each child's IEP.'

Courseware developed for the study includes drill, simulation and tutorial applications. In addition, project coordinators have developed hardware modifications that increase the 100's usefulness, including a wheelchair lap board. Tandy is supplying several working prototypes of the board at no charge to the district.



Eleventh grader Maria Dellarocca is confined to a wheelchair. But in a special class for handicapped students, teachers like Frantz Wade are showing physically disabled students how the 100 can be a learning tool.

## Let Your Modem Do the Walking

Need to know how many dentists there are in Oshkosh, Wisconsin? Want their names and addresses?

American Business Lists of Omaha can get them for you - via modem - through its Instant Yellow Pages service.

The Instant Yellow Pages service allows users to dial in and retrieve business information from a database of more than six million listings.

The service, which is available around the clock, costs \$15 per month plus \$1 per minute for connect time. Information may be downloaded to your 100; alternately, you can request a printout. The cost is 10¢ per record printed.

For more information contact American Business Lists at (402) 331-7169.





## NEC 32K S. SIDECAR 128K

## Up To 192K Of Memory On-line For Your NEC PC-8201 Means Goodbye To Unreliable Cassettes, And Bulky Disk Drives.

The problem with most portables is utility gets sacrificed for portability. Only being able to take 32K of files with you is a real pain. Things like form letters, data bases, spreadsheet layouts, and other files have to either be left behind or you have to mess with external storage devices. The inconvenience of having to bring along cassette players, and disk drives (not to mention the hassle getting them to work) can make you wonder why you brought this ''productivity tool'' in the first place.

## THE NEC SOLUTIONS

The NEC PC-8201 has two solutions for this problem. First it has the ability to house up to 64K of RAM inside the machine. Through a technique called "bank switching" you can access up to three different 32K "banks" of memory: two inside the computer and one in a plug-in cartridge. This is a big improvement. But the problem here is each additional 32K cartridge from NEC costs \$395.

### **PURPLE'S SOLUTION**

Many of you will remember us as the first company to manufacture an aftermarket 8K memory module for installation inside the computer. This product was so successful that other companies copied it. Our customers

kept asking for more storage, and the result is our SideCar<sup>TM</sup>. It uses a bank switching system similar to NEC's to let you access up to four additional banks of 32K, giving the NEC PC-8201 up to 192K of on-line memory! Now there really is a portable computer of amazing proportions.

## THE PORTABLE SOLUTION

Now you can have gobs of data instantly available at the flick of a switch. The SideCar<sup>TM</sup> plugs into the NEC PC-8201 in the same slot the NEC 32K cartridge uses. The memory is powered by two standard size AA batteries when the computer is not in use. You can even change the batteries without losing the data. SideCar™ comes standard with 32K of memory, with up to three additional 32K modules available giving it a total capacity of 128K. They are simple plug-in options so you can buy a 32K version now and add memory as needed. The batteries will support the memory for up to one year.

### **NO RISK OFFER**

We give you a 30 day satisfaction guarantee and a 1 year warranty on your SideCar<sup>TM</sup>. If you are not completley satisfied for any reason, we will refund the entire amount of your

purchase. If at any time during the one year warranty period your SideCar<sup>TM</sup> requires service, we will fix or replace it within 48 hours.

### THE BOTTOM LINE

The basic 32K SideCar<sup>TM</sup> with 32K in bank 1, expandable to 128K, is \$199 (Part #SC32). User installable 32K banks are \$100 for bank 2 (Part #SCB2), and \$110 each for bank 3 and 4 (Part #SCB34). If ordered together the banks are installed and tested at the factory.

Price includes shipping, and insurance in the continental USA. Your SideCar<sup>TM</sup> will be shipped the next business day via UPS surface freight. If you want 2nd day air service, just add \$4. No extra charge for VISA/MasterCard, or American Express. For fastest delivery send certified checks or credit card. Calif. residents add 6% sales tax. Personal checks take 3 weeks to clear. Call for purchase order information.

## **PURPLE COMPUTING**

2068 Ventura Blvd. Camarillo, CA 93010

Outside California toll free (800) 732-5012

Inside California (805) 987-4788

## USE YOUR DESKTOP COMPUTER AS A DISK DRIVE FOR YOUR M-100.



## Try Disk + for 30 days. If you aren't as excited as we are, return it for a full refund.

When we designed *Disk* + we did it out of necessity. We wanted a way that we could just connect a Model 100 to our desktop computer with a cable and save files onto the desktop's disk drive. We wanted it to be so simple to use it would be self-explanatory.

Picture this. *Disk* + comes to you on a Snap-in ROM and a diskette for your desktop. You take a quarter and open the little compartment on the back of your Model 100. Then you just press the ROM into the socket. *Disk* + appears on your main menu just like a built-in.

You connect your Model 100 to your other computer using an RS232 cable (available from PCSG for \$40).

You just place the *Disk* + diskette into the desktop's drive and turn on the computer. It powers up automatically and says "awaiting command" on your desktop's screen. Then you just put the widebar cursor on the Model 100 main menu on *Disk* + and press ENTER. You are shown your RAM files arranged just like the main menu.

To save a file to your other system's disk drive, you just move the widebar cursor to the file you want to save and press ENTER. It is saved instantly with no further action.

To look at the disk directory, you just press a function key on your Model 100. You see immediately the disk directory on your Model 100 screen, and it is arranged just like your Model 100's main menu.

To load a file from the diskette to your Model 100, you just move the widebar cursor to the file and press ENTER. The file is transferred to your Model 100's RAM instantly. You can press F8 and go back to the main menu, and the file you loaded from diskette is there, ready to use.

It is so nice to be able to keep your documents, programs (both BASIC and machine code) and *Lucid* spreadsheet files on the diskette, and bring them back when you need them. All files are ready to run or use with no changes or protocol by you.

## If you have access to a desktop computer and don't have Disk +, then evidently we have done a poor job telling you about it.

All files and programs that you load or save, go over and come back exactly as they are supposed to be because of full error checking. This guaranteed integrity is really a comfort. *Disk* + is wonderful in so many other ways. For example, you can do a "save all" of all your RAM files with just a touch of a function key. That group of files is saved on the diskette under a single filename with a .SD (for subdirectory) extension. Any time you want, you can bring back all those files at once, or just one or two if you like, again with one-button ease.

Disk + takes up no RAM. That's zero bytes either for storing the program or for operating overhead.

What really excites most *Disk* + users is text file cross compatibility. Your Model 100's text files are usable on your desktop computer, and your desktop's text files become Model 100 text files.

This means you can write something on your Model 100, and with Disk + transfer it

1-214-351-0564

instantly to your desktop and start using it right away on your bigger computer. Or the way we like to work is to type in a document on the desktop computer and then transfer it to our Model 100 with Disk +. Then we print out the document, beautifully formatted, using WRITE ROM.

Disk + works with just about every micro sold, from IBM PC and its clones, to all Radio Shack computers (yes, all), to Apple II, Kaypro, Epson and most CPM. Just ask us. More than likely, your computer is supported.

Incidentally, hundreds of Model 100 owners have gone to their Radio Shack stores and bought a color computer because it is so low priced, and with *Disk* + they have an inexpensive disk drive.

And if that weren't enough, how about this: Disk + also provides cross-compatibility between different computers like IBM. Apple or the Model 4 using the Model 100 as the intermediary device. Quite a feature!

The snap-in ROM is really great because you can use other ROMs like *Lucid* or WRITE ROM. They snap in and out as easily as an Atari game cartridge and you never lose your files in RAM.

Anyone who ever uses *Disk* + simply can't do without it. But so many times we have had new users call us and say, "Wow! I had no idea when I ordered it that *Disk* + would be so fantastic. I just couldn't believe that I could use my desktop computer's disk drive with my Model 100 just like it is another main menu."

That's why we sell *Disk* + on a thirty-day trial. If you aren't completely satisfied, return it within thirty days for a full refund. Priced at \$149.95 on Snap-in ROM. MasterCard, Visa or COD.

## PORTABLE COMPUTER SUPPORT GROUP





**RS**33